1884.

DAFFODILS, DAFFADILLIES, DAFFODOWNDILLIES.

THE

DAFFODIL CONFERENCE SUPPLEMENTARY CATALOGUE

01

SPECIES AND VARIETIES OF NARCISSUS,

DESCRIBED AND ILLUSTRATED, WITH NUMEROUS EXTRACTS FROM OLD AUTHORS.



BARR & SON.

(Formerly BARR & SUGDEN),

12, KING STREET, COVENT GARDEN, W.C.

NARCISSUS, THE DAFFODIL.

THE DAFFODIL CONFERENCE

Of the Royal Horticultural Society, held 1st April, 1884, Professor Michael Foster in the chair. After an interesting and instructive Address by Mr. Burbidge, Author of "The Nareissus, its Culture and Ilistory," the following Resolution, proposed by H. J. Elwes, Esq., and seconded by J. G. Baker, Esq., was adopted—

RESOLVED—"That, in the opinion of this Conference, uniformity of nomenclature is most desirable, and that garden varieties of Nareissi, whether known hybrids or natural seedlings, should be named or numbered in the manner adopted by Florists, and not in the manner adopted by Botanists."

To earry out the above Resolution, a committee was appointed to revise the names of New Daffodils, which resulted in the substitution of popular names for the Latin ones Mr. Barr had in use. In all the gardening papers of May the result of the Revising Committee will be found, with a new classification by I. G. Baker, Esq. The Conference Catalogue being simply an enumeration of names, it was considered desirable that a Descriptive Supplementary Catalogue should follow, and this was prepared by our Mr. Barr, and appeared in "The Florist and Pomologist," June, July, and August. It is this Descriptive Supplementary Catalogue we have reproduced; adding a few Illustrations, very much reduced from the natural size, to make plain the distinctions between the different groups; this being as necessary in the year 1884 as it was in the year 1629, when Parkinson penned the following:-" There hath beene great eonfusion among many of our moderne writers in not distinguishing the manifold varieties of Daffodils," adding, "To avoid therefore that gulfe, whereof I complaine, . . . and to reduce the Daffodils into such methodicall order, that every one may know, to what classis or forme any one doth appertaine." "And this is ehiefly in the cup or chalice." "Pseudo-Nareissus, whose cup is as long, and sometimes a little longer then the outter leaves (perianth), so that it seemeth rather like a trunke or long nose, then a cup or chalice, such as almost all true Daffodils have; I say almost, because some of them have their cup so small, that we rather call it a crowne then a cup; and againe, some of them have them so long, that they may seeme to be of the number of the Pseudo-Narcissi, but yet may easily be knowne from them, in that the cup of some, is wider open at the brim or edge and not so long and narrow; and this is the chiefe and only way to know the several kinds."

J. G. Baker, Esq., in his Monograph ranges the Daffodil in three Divisions, thus—MAGNICORONATI, MEDIICORONATI, and PARVICORONATI—which was wittily interpreted at the Daffodil Conference as Longnose, Short-nose, and Snub-nose.

This arrangement not only assists the student in finding out the names of his Nareissus, but is a great help to the amateur in making a selection for his garden or to plant in the grass. Each division is represented by a perfectly distinct group of flowers.

In preparing the Descriptive Supplementary Daffodil Catalogue, Mr. Barr followed Haworth's Monograph for names, published in 1831, it being the most comprehensive list which had been compiled to that date. There are some sorts described by Haworth not at present in cultivation, they are distinguished by a *, and it is to be hoped, that through the diligent researches now being made for Daffodils all along the Pyrenees, these may be re-introduced, and that the origin of such hybrids as Sabini, Macleai, Moutanus, etc., be accounted for, as on the Spanish side of the Pyrenees where there are some natural hybrids; one of which was figured by Parkinson, 1629; one was collected by the Hon. Mrs. Barton, of Straffan House, County Kildare, a few miles from Luchon, in 1878; three were collected by H. E. Buxton, Esq., in 1881, on Piz Entecade, near Luchon, and all point to the same common origin or cross that produced Sabini and Macleai.

The raisers of the New Daffodils to which the Conference Committee gave names are thus indicated; B., Backhouse; de G., de Graaff; II., Horsfield; L., Leeds; N., Nelson; P., Pickstone; Leich., Leichtlin; R., Rawson. When no raiser's name is given, the variety was either introduced to our gardens as a natural plant, or raised at some remote period, and, therefore, the Latin name remains, the plant having been botanically described.

In justice to the late Mr. William Backhouse, of Weardale, and the late Mr. Edward Leeds, of Longford Bridge, the raisers of nearly all the New Daffodils, it is well to explain that the names given to certain families of hybrid Daffodils—as Nelson's, Hume's, Barr's, and Burbidge's—are merely complimentary to these gentlemen for the conspicuous part they have taken in popularizing the Daffodil.

DIVISION I. - MAGNICORONATI OF BAKER.

Ajax of Haworth, Pseudo-Narcissus of Parkinson.

DISTINGUISHING CHARACTER.—Crown or trumpet as long or rather longer than the divisions of the perianth.

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The first systematic arrangement of this family is found in Parkinson's "Paradisi in Sole Paradisus Terrestris; or, A Garden of All Sorts of Pleasant Flowers," published 1629, the author describing 94 kinds of Daffodils. Haworth, in 1831, published his Narcissus Monograph as a Supplement to Sweet's "Flower Garden," and about the same time Dean Herbert embodied in his "Amaryllidacea" the result of a eareful study of the genus Narcissus from living plants. Baker's review of the genus Narcissus appeared in the Gardeners' Chronicle, 1870. Burbidge's "History and Culture," with coloured plates and descriptions of all known species and principal varieties of Narcissus, was published 1875. Mr. Burbidge's book is written in a most charming style, and traces the literature of the Daffodil as far back as 1570, when Lobel alludes to the culture of the Narcissus. Very few of the new Daffodils described in this list were known to Mr. Burbidge when passing his work through the press, so that the time has arrived for an enlarged Edition or a supplement.

[Application of the principles laid down by Mr. Baker, we have deviated by reducing the number of series, so that the present list is divided into

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three natural divisions, each division having its separate groups. The Monstrosities, or double flowered varieties, are separately arranged.

The Trumpet Daffodils, of which Division I. consists, flower in the following succession: Pallidus Praecox commences from January; Cambrieus and Obvallaris from February, and are closely followed by Nanus, Minor, Spurius, the native Lent Lily, Lobularis, and the early-flowering varieties of Bicolor, viz., Horsfieldi, Empress, etc. These again are followed by Lorifolius Emperor, Maximus, Major, Rugilobus, Bicolors—Grandis, Dean Herbert, Michael Foster, James Walker, J. B. M. Camm, all the varieties of Moschatus, also Princeps, etc.

The Grand Trumpeters include all the varieties of Bicolor, Lorifolius Emperor, many of the varieties of Moschatus, Maximus, Major, Captain Nelson, Princeps, Rugilobus, Spurius, Telamonius, and many others; Exquisite, William Goldring, Nell Barry, Stansfield, Hudibras, and Wolley Dod, these are remarkable in the divisions of the perianth; Cernuus, Cernuus pulcher, F. W. Burbidge, Dr. Hogg, etc., are beautiful white varieties; Shirley Hibberd is elegant in outline; John Nelson is the most characteristic flower in the group, and Rebecca Syme is the violet-scented Daffodil.

Price is quoted to the Daffodils which are this season in commerce. Collections of Daffodils offered, pages 10 and 16.

I. CORBULARIA.

Hoop Petticoat, or Medusa's Trumpet.

*ALBICANS (the larger white).

*Aureus (the shorter erowned)

BULBOCODIUM (the small entire crowned), small rich yellow flower; the variety is in commerce as C. tenuifolius. Per doz., 78. 6d.; each, 9d.



N. Corbularia. Very much reduced from natural size.

*CANTABRICUS (the lesser white).

CONSPICUUS, large golden yellow flowers, exceedingly floriferous; the species most generally cultivated; figured in Sweet's British Flower Garden, 2 ser., t. 326. Per 100, 18s.; per doz., 2s. 6d.; each, 3d. CITRINUS, large pure sulphur yellow flowers, re-

markably elegant and beautiful. Per doz., 7s. 6d.; each, 9d.

*GIGAS (the giant).

GRAELSII, small neat creamy white flowers.

**HOBBLATUS (the lesser yellow).

MONOPHYLLUS (Clusii and albus), pure silver white, flowers in winter. Per doz., 4s. 6d. and 6s. 6d.

NIVALIS, small rich deep yellow flowers.

**Connex (the indexed).

*OBESA (the inflated).

SEROTINUS (the large late), large rich yellow flowers resembling conspicuus, but with very few long reeumbent leaves; figured in Sweet's *TENUIFOLIUS, yellow (the slender leaved), figured in Sweet's British Flower Garden, t. 114.

II. AJAX, OR TRUMPET.

Pseudo-Narcissus Varieties.

ALBUS, perianth white, trumpet yellow. LUTEUS, perianth yellow, trumpet deep yellow. Pseudo-Narcissus Varieties-continued.

NELSON'S, perianth sulphur, trumpet yellow, very carly. L.

PALLIDUS, perianth sulphur, trumpet yellow.
PSEUDO-NARCISSUS (the garland or lent-lily), syn.
festalis; the English type is variable, but the
most eommon bas a whitish perianth and rich
yellow trumpet. For naturalization, per 1000, 425.; per 100, 6s.: per doz., 1s.



N. PSEUDO-NARCISSUS. Very much reduced from natural size.

Scoticus, perianth whitish, trumpet full yellow and elegantly serrated, not variable so far as our experience extends. For naturalization, per 1000,

experience extends. For naturalization, per 10co, 63s.; per 10o, 7s. 6d.; per doz., 1s. 6d.

SERRATUS, perianth whitish and broad, trumpet deep yellow.

VARIFORMIS (Parkinson); our experience of this species is limited to the present spring; it however appears variable, the perianth ranging from white to yellow, and the trumpet from sulphur to deep yellow. Reintroduced by Barr and Son and Son.

Sub-group Abscissus Varieties,

ABSCISSUS (muticus), variable, perianth sulphur, trumpet rich ycllow. Mr. Baker may see his way to place this with lorifolius, of which family it is evidently a member.

Per doz., 3s. 6d.; cach, 4d.

*ALBUS (the white).

*HEXANGULARIS (the six-angled elipt trunk Daffodil, figured in Parkinson, t. 101, fig. 5.

*MINOR (the lesser clipt trunk Daffodil).

*PUMILUS (the small clipt trunk Daffodil).

Sub-group, Sundry forms of Pseudo-Narcissus.

CAMBRICUS, perianth sulphur white, trumpet yellow. Reintroduced by Barr and Son.

low. Reintroduced by Barr and Son.

Per doz., 4s. 6d.; each, 6d.

F. D. C. GODMAN, perianth pale sulphur, trumpet rich yellow, very distinct. B.

LOBULARIS, perianth pale sulphur, trumpet yellow, remarkably neat flower and dwarf grower.

Per doz., 2s. 6d.; each 3d.

LONULARIS AMPLICORONA, perianth pale sulphur, trumpet yellow. Very distinct.

trumpet yellow. Very distinet.

Per 100, 215.; per doz., 35. 6d.; each, 4d.

Nell Barry, perianth sulphur, and dog-eared, trumpet yellow, very distinet. B.

Nobilis, figured by Redouté, perianth sulphur, trumpet yellow, and much gashed.

Princeps, perianth sulphur-white, trumpet yellow, very large flower. Reintroduced by Mr. de Graaff. Per 100, 215.; per doz., 35. 6d.; each, 4d.

Stansfield, large spreading sulphur perianth, yellow trumpet, very distinet. B.

Wolley Dod, short deep yellow trumpet, large spreading primrose perianth, longer than the trumpet, very distinct. B.

trumpet, very distinct. B.

Telamonius, variable; is Princeps a variety of this?; the finest form (the single counterpart of this; the finest form (the single counterpart of the best type of Telamonius plenus) has the large spreading light yellow perianth, with the divi-sions distinctly channelled, and on first opening barred with greenish yellow, large handsome yellow trumpet. Reintroduced by Barr & Son.



N. MAJOR SUPERBUS. Very much reduced from natural size.

Major Varieties-

BEACONSFIELD, perianth and trumpet full prim-

rose yellow. B. BACKHOUSE'S QUEEN, perianth lemon, trumpet

deep yellow. B.

T. NELSON, very large flower, almost a self yellow, perianth a trifle lighter than the trumpet, which is long and spreading, growth somewhat dwarf. L

CORPORAL TRIM, almost self, deep yellow, long, much gashed trumpet.

CLEOPATRA, perianth deep primrose, trumpet yellow, very distinct. L.

CHINESE GORDON, perianth and trumpet a fine uniform yellow. L.

ELIZA TURK, perianth and trumpet deep eanary yellow, yory distinct. B.

yellow, very distinct. B.

EVENING STAR, perianth vellow and stellated, trumpet deeper yellow. L.

H. ENGELHEART, perianth yellow, trumpet deeper yellow, long, and somewhat spreading. L. GREEN BACK, trumpet yellow, outside of perianth more or less green. L.
GERTRUDE JEKYLL, perianth and trumpet almost uniform sulphur, very distinct. N.

uniform sulphur, very distinct. N.
GLADSTONE, perianth and trumpet light yellow. L.
GOLDEN PRINCE, uniform full bright yellow
perianth and trumpet, flower very elegant,
not unlike a small Maximus. B.
HER MAJESTY, clear light yellow self, perianth
slightly twisted, trumpet largely expanded. L.
HUDIBRAS, a remarkably distinct variety, perianth
yellow, broad, imbricated, and longer than
trumpet, which is a deep yellow.

Per doz., 255 : each, 25 fd

Per doz., 25s.; each, 2s. 6d.

Major Varieties-continued.

HAVELOCK, perianth light yellow, open and spread-ing trumpet deeper yellow. L.

ing, trumpet deeper yellow. L.

NELSON, very distinct from its rounded drooping flower, which is large and of an almost uniform yellow, somewhat dwarf habit of growth. L.

I. G. BAKER (volutus), perianth and trumpet rich primrose, a very distinct variety. L.

JOHN VINCENT, very distinct, almost self, canary yellow, long narrow trumpet, and long twisted perianth. B. JOHN BRIGHT, uniform light clear yellow perianth,

twisted, and trumpet elegantly flanged, very distinct. L.

JOSEPH CHAMNERLAIN, self, yellow perianth and trumpet, very distinct. B.

KHEDIVE, trumpet and perianth almost uniform

light yellow. L.

LITTLE PRINCESS, perianth and trumpet uniform, sulphur, in this respect resembling Gertrude Jekyll. L.

LADY DONERAILE, perianth and trumpet fine pale yellow. L.

LORD MAYOR, perianth and trumpet large and uniform soft light yellow. L.

MRS. H. J. ELWES, very distinct, soft clear yellow perianth and trumpet, large and spreading. L.

MRS. GLADSTONE, perianth and trumpet pale yellow, in the way of Mr. Gladstone, but shorter trumpet. L.

MRS. SHIRLEY HIBBERD, perianth yellow, trumpet deeper yellow and much flanged, very distinct. B.

Mrs. Nelson, very large flower, fine light yellow peri-anth and trumpet, somewhat dwarf grower. L. Major, rich almost uniform deep yellow perianth

and trumpet. Per 100, 21s.; per'doz., 3s. 6d.; each, 4d. MAJOR LUTEUS, perianth yellow, trumpet large, deep yellow, and much gashed. L.

MAJOR SUPERBUS, this is one of the most distinct of Mr. Leeds' Yellow Daffodils. Perianth broad and firmly set, trumpet large and gracefully flanged. L. (See figure in Gardeners' Magazine of Botany, iii. 169.)

MAXIMUS, perianth rich yellow, and remarkable for an elegant twist, trumpet very large, gracefully flanged, and deep veilley.

flanged, and deep yellow.

Per doz., 10s. 6d.; each, 1s.
M. J. Berkeley, the largest of all yellow trumpet Daffodils, nearly one-third larger than Maximus, which it much resembles, uniform rich deep yellow. B.

MARIE LOUISE, perianth eanary yellow, trumpet much expanded, in the style of maximus. B.

MORNING STAR (stellatus), perianth pale yellow and

MORNING STAR (stellatus), perianti pare yellow and stellated, trumpet deep yellow. L.

Per doz., 7s. 6d.; each, 9d.

OBVALLARIS (Tenby Daffodil), this remarkable variety is distinct from all others; the flower is not large, but with all the fine qualities that delight the eye of the connoisseur florist, perianth lighter yellow than the trumpet.

Per 100, 16s.; per doz., 2s. 6d.; each, 3d. Propinguus, this differs but little from major; both have a large gashed trumpet, and are almost uniform deep yellow; the foliage in propinquus is of a bluer green.

PRINCE GEORGE, perianth and trumpet yellow, dwarf sturdy habit, very distinct. L.
PRESIDENT ARTHUR, uniform yellow, trumpet large, perianth broad, imbricated and hooded, laying forward on trumpet as in spurius, large flower.

PRESIDENT LINCOLN, almost uniform yellow, large flower, perianth twisted, or sometimes chan-nelled. L.

Spurius, very distinct, almost self yellow, with broad, imbricated hooded perianth, laying fordistinct, almost self yellow, with ward upon a large wide-mouthed trumpet.

Per 100, 21s.; per doz., 3s. 6d.; caeh, 4d.
Spurius coronatus, remarkable for its large,
broad expanded yellow trumpet, and spreading divisions of the perianth which are of lighter vellow.

Major Varieties-continued.

SIR CHAS. DILKE, a very distinct variety of soft self primrose colour, the perianth somewhat dog-

SIR W. HARCOURT, a very remarkable variety, a large development of Incomparabilis Edward Hart, but a pure Ajax, almost uniform yel-low. B.

ST. BRIGID, perianth and trumpet soft self-yel-

ST. BRIGID, Periant.

low. B,

SHIRLEY HIBBERD, a very distinct variety, large deep yellow expanded trumpet, the lighter yellow divisions of the perianth slightly twisted.

B. Per doz., 25s.; cach, 2s. 6d.

SHARMAN CRAWFORD, perianth sulphur, striped

yellow, trumpet yellow. SERAPH, perianth sulphur-yellow, trumpet straight,

serrated, and full yellow, early. L.
THOMAS MOORE (Mooreanus), light yellow perianth,

trumpet long narrow regularly lobed, very distinct, and rich full yellow. L. Each, 3s. 6d.
THOMAS SPANSWICK, rich clear yellow trumpet and perianth.

TOWNSHEND BOSCAWEN, large conspicuous flower, trumpet and perianth yellow.

TOTTENHAM YELLOW, perianth yellow, trumpet deeper yellow.



N. Nanus. Not much reduced from natural size.

Minor Varieties-

*CYCLAMINEUS (small reflexing-flowered).

MINIMUS (pumilus of Herbert), the smallest Daffo-dil known, perianth a little lighter than the trumpet.

MINOR, a very distinct variety; the divisions of perianth take after Maximus in the graceful twist, trumpet distinctly lobed and a little deeper yellow than the perianth.

Per doz., 7s. 6d.; cach, 9d. NANUS, differs considerably from the other varieties in this group, the trumpet is plaited and the divisions of the perianth comparatively broad; as an edging it surpasses all others, height 3 to 6 inches.

Per 100, 15s.; per doz., 2s. 6d.; each, 3d. Pumilus, in all points of character and colour the counterpart of minor, but a stronger grower.

Bicolor Varieties-

ALFRED PARSONS, perianth white, trumpet yellow, very distinct, and dwarf grower.

BICOLOR (of Haworth, N. tubæflorus of Salisbury), perianth white, trumpet yellow.

Per doz., 16s.; each, 1s. 6d.
Breviflos (bicolor of Botanical Magazine), perianth sulphury white, trumpet yellow.
Per doz., 4s. 6d.; each, 6d.
CHARLES DICKENS, perianth very white, broad

and imbricated, trumpet short and pale yellow, very distinct. I..

DAVID WALKER, perianth sulphury white, well imbricated and finely formed, trumpet yellow.

DEAN HERBERT (primulinus), perianth full primrose changing to sulphur, trumpet rich yellow, very large and distinct. L.

Per doz., 25s.; each, 2s. 6d. DUKE OF EDINBURGH, perianth white, trumpet canary, very distinct. B.

Bicolor Varieties-continued.

DUCHESS OF EDINBURGH, perianth sulphur, trumpet canary, medium size, and very distinct flower. B.

EMPRESS, perianth white of great substance, trumpet rich yellow, a very large flower. B. Per doz., 21s.; each, 2s.

N. BICOLOR EMPRESS. Very much reduced from natural size.

GEORGE H. BARR, perianth white, trumpet yellow, medium-sized flower, dwarf grower. L.

GRANDIS (bicolor maximus), perianth pure white, finely imbricated, and very large full yellow trumpet, perhaps the finest of the bicolors. L. Per doz., 21s.; each, 2s.

HORSFIELDII, perianth white, trumpet rich yellow,

HORSFIELDII, perianth white, trumpet rich yellow, very large flower. H. Per doz., 10/6; each, 1s. HARRISON WEIR, perianth white and channelled, trumpet yellow, large and very imposing. B. JAMES WALKER (albidus), perianth sulphur-white, elegantly imbricated, trumpet large and very fine. L. Per doz., 21s.; each, 2s.

J. B. M. CAMM, perianth white and very clegant, trumpet pripage, gracefully formed and very large.

trumpet primrose, gracefully formed and very distinct. B. Each, 7s. 6d.

JEANNETTE, perianth white, small, neat and com-

JEANNETTE, perianth white, small, neat and compact, trumpet yellow. L.

MADONNA, perianth white, long sulphury white trumpet, flower drooping, very distinct. B.

MRS. J. B. M. CAMM, perianth white and very elegant, trumpet sulphur-white, very graceful

and distinct. B. Each, 7s. 6d.

Mrs. Harrison Weir, perianth white, trumpet yellow elegantly recurved, flower medium-sized

and distinct. and distinct. B.

MICHAEL FOSTER (sulphurescens), large sulphurwhite perianth, large thick rich yellow trumpet, very distinct. L. Per doz., 25s.; each, 2s. 6d.

MRS. JAMES WALKER, perianth white, imbricated and of fine quality, trumpet yellow. L.

MRS. M. FOSTER, perianth sulphury white, trumpet

yellow. L. MURRELL DOBELL, perianth white and compact,

MURRELL DOBESS, trumpet yellow. L.
PRESIDENT GARFIELD, perianth white, trumpet

yellow and straight. B.
PRINCE OF WALES, perianth sulphury white and
perfectly formed, trumpet yellow. B.

PEABODY, perianth white, trumpet yellow, dwarf grower. B.

SIMS REEVES, perianth white and compact, trumpet yellow. L. SIR R. PEEL, perianth white, trumpet yellow,

elegantly flanged. B.

A. DORRIEN-SMITH, a very remarkable and distinct variety, trumpet yellow, short and very thick, perianth sulphur-white, broad, imbricated, and shorter than trumpet. B.

WILLIAM ROBINSON, very distinct, perianth sulphur, trumpet yellow. L.

Lorifolius Varieties-

A. F. BARRON, sulphur periantb, yellow trumpet. L. EMPEROR, perianth deep primrose, very large fine form, trumpet rich, full yellow, very distinct. B.
Per doz., 25s.; each, 2s. 6d.
EDITH BARBER, perianth full primrose, yellow trumpet, small flower, dwarf grower. B.

Lorifolius Varieties-continued.

J. W. H. BARR, sulphur perianth, broad and imbrieated, yellow trumpet, dwarf sturdy grower. B. LADY DOROTHY, primrose perianth, light yellow trumpet, dwarf grower, very distinct. L. LORIFOLIUS (aneeps), perianth sulphur, trumpet

vellow.



N. Lorifolius Emperor. Very much reduced from natural size.

LORD DERBY, perianth deep primrose imbricated, trumpet deep rich yellow, very thick. B.

MRS. W. GOLDRING, perianth sulphur, trumpet pale

yellow, neat flower, dwarf grower. B.

P. R. BARR, perianth deep primrose, fine form, trumpet rich full yellow; this very distinct variety is in all respects the same as Emperor, but a smaller flower. B.
RUGILOBUS, perianth primrose changing to sulphur-

white, trumpet yellow, very distinct.

Per 100, 30s.; per doz., 4s. 6d.; each, 6d.



N. CERNUUS. Very much reduced from natural size.

Moschatus Varieties-

ALBICANS (the greatest white Spanish Daffodil), perianth white and shorter than trumpet,

perianth white and shorter than trumpet, trumpet primrose changing to white and elegantly flanged. Per doz., ros. 6d.; cach, rs. CERNUUS (the drooping white Spanish Daffodil), perianth silvery white and same length as trumpet, trumpet pale primrose changing to white. Per doz., ros. 6d.; each, rs. CERNUUS PULCHER, perianth silver-white, large bold spreading trumpet primrose changing to white. L. Per doz., rs.; each, rs. 6d. CECILIA DE GRAAFF, perianth sulphur-white with yellowish green line running down the back, trumpet narrow at base gradually widening to a spreading much flanged erown, very to a spreading much flanged erown, distinct. de G.

DR. Hogg, perianth white, trumpet long, smooth and elegantly flanged, primrose changing to white. B. Each, 5s. 6d.

DUCHESS OF CONNAUGHT, perianth sulphur-white,

yellow trumpet, small flower. B.
EXQUISITE, perianth sulphur-white, trumpet prim-

rose passing to white, early and very distinct.
L. Per doz., 35s.; each, 3s. 6d.

F. W. BURBIDGE, perianth white, trumpet longribbed and elegantly gashed, sulphur changing to white, very distinct. B.

Per doz., 36s.; each, 3s. 6d. G. F. LODER. Waiting description from Mr. Loder.

Moschatus Varieties-continued.

LADY GROSVENOR, perianth white and shorter than the trumpet, sulphur trumpet elegantly recurved, very distinct. B.

MR. COWAN (Cowani), perianth white, trumpet sulphur, small flower, very distinct. B.

MR. W. P. MILNER (Milneri), perianth and trumpet

W. P. MILNER (Milneri), periantification and sulphur, small neat flower, very distinct. B. Each, 3s. 6d.

MRS. F. W. BURBIDGE, perianth white, trumpet straight, primrose changing to snow-white, resembles somewhat F. W. Burbidge, and flowers at the same time. B. Each, 5s. 6d.

MRS. JAMES BATEMAN, perianth white, of good substance, trumpet creamy white, and very elegant. B.

MARCHIONESS OF LORNE, perianth sulphur-white, trumpet primrose passing to white; resembles Exquisite somewhat, but finer. L.

*MOSCHATUS (the lesser White Spanish Daffodil). Now that the Spanish Pyrenees are being second

searched for the floral treasures brought to light in Parkinson's day, we hope to number this variety amongst them through reintroduction.

PALLIDUS PRÆCOX, the beautiful sulphur-white Daffodii, after a lapse of nearly three hundred years, was reintroduced into cultivation by Barr years, was reintroduced into cultivation by Barr & Son, through the kindness of W. D'Arey G. Osborne, Esq.; and has been found, both in Holland and England, to be the earliest of all Daffodils, and one of the handsomest. The present senson it was flowering in the open ground at Tooting in January, and at the first meeting in February was awarded a first-class first-class. meeting in February was awarded a first-class Certificate by the Committee of the Royal Hor-ticultural Society. To many it may be inte-resting to read Parkinson's quaint description of this Daffodil, 1629:—"Pseudo-narcissus palli-dus pracox, the early straw-coloured Daffodil. The leaves of this Daffodill are of a meane size, betweene the broadest and the narrower kindes, of a grayish greene colour, and not very long: the stalke riseth up a foot high or more, whereon standeth one large great flower, equalling the greatest Spanish bastard Daffodil in the largenesse of his trunke, and having the brimmes turned up a little, which maketh it seeme the larger: the wings or outer leaves are in a manner as short, as they are in the greatest Spanish kinde (and not long flagging down, like unto the mountain kinds), and stand straight out right. All the whole flower is of one even colour, that is, of a fine pale yellow, somewhat like unto the colour of a lemon peele or rinde, but somewhat whiter, which usually we call a strawe colour: the greatnesse of the flower, the earlinesse of the flowering, and the difference of colour from all the rest of this kinde, hath made me entreate of it apart by it selfe, as being no lesse worthy."

—Parkinson's Paradisi in Sole Paradisus Ter-

restris, edition 1629, p. 99.
Per doz., 7s. 6d.; each, 9d.
PAUL ENGELHEART, perianth delicate sulphurwhite, trumpet primrose, long, narrow, and

straight. B.

REBECCA SYME (the violet-scented Daffodil), perianth white, trumpet citron; this fine small-flowering variety is as remarkable for its beauty as for its exceptional fragrance, which is possessed by no other Daffodil. B. Each, 10s. 6d.

other Daffodil. B. Each, ros. 6d.

SIR STAFFORD NORTHCOTE, perianth white, long pale sulphur trumpet, very distinct. B.

SARAH TISDALE, perianth sulphur-white and somewhat twisted, trumpet sulphur white, very elegant small flower. B.

TORTUOSUS (the great tortuose white Spanish Daffodil), perianth pure white, usually twisted and somewhat shorter than the trumpet, which is pale sulphur changing to snow-white. is pale sulphur changing to snow-white.

Per doz., ros. 6d.; each, rs.
WILLIAM GOLDRING, long snow-white dog-eared
perianth, which completely envelopes the
trumpet, trumpet primrose, the flower is very drooping or cernuous. L.

Per doz., 36s.; each, 3s. 6d.

DIVISION II.-MEDIICORONATI OF BAKER.

Queltia, Philogyne, etc., of Haworth; Peerless, Nonsuch, Chalice-Shaped Crown, etc., of Parkinson.

DISTINGUISHING CHARACTER—Crown half as long as the divisions of the perianth, but in one or two cases three-quarters as long.

It is pretty generally accepted that the varieties in this group are hybrids (excepting, perhaps, Ganymedes, Odorus, and Juneifolius). It is true, Incomparabilis is found wild in France and Spain, but Dean Herbert and others have produced it by crossing Poeticus with a Trumpet Daffodil. Maeleai is considered by Baker between a Tazetta and a Trumpet Daffodil. Although we have no positive data as to the parentage of the new hybrids described in this group, we think it may fairly be assumed that Poeticus and the Trumpet Daffodils gave all the varieties of Incomparabilis, which have always the crown yellow; Poeticus and Cernuus, or Albieans, gave the varieties of Leedsii, "the Eucharis-like Daffodil," which has the perianth white, and the crown white, or primrose, changing to white. Poeticus, or perhaps Tazetta, and Bicolor would give Nelsoni. Poeticus and Incomparabilis would give Barrii, which may be considered a small Incomparabilis.

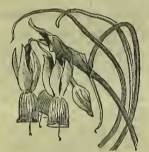
The varieties in this division commence flowering in March, and furnish a succession till May. They are all of great beauty, and as cut flowers are extensively used for furnishing vases and table bouquets.

all of great beauty, and as eut flowers are extensively used for furnishing vases and table bouquets.

III. GANYMEDES.

* CALATHINUS (Redouté), Burbidge, in The Nar-cissus, its History and Culture, figures this beautiful species as coming from Brest, and ranging from a self-white to a self-yellow. Mr. Elwes at the Nareissus Conference exhibited

what he ealled Calathinus, one of the late Rev. Hy. Harpur-Crewe's plants, quite a small self white flower. Messrs. Barr & Son had three under the names, Calathinus, Triandrus albus,



TRIANDRUS. Not much reduced from natural size.

and Triandrus albus elegans, from Portugal. Thus it would appear there are geographical varieties, and that N. Triandrus runs into Calathinus. The three forms exhibited by Messrs. Barr & Son were undoubtedly varieties of Calathinus, differing from the Brest form in being a thinus, differing from the Brest form in being a little smaller, and the cup a little shorter than the divisions of the perianth. Mr. Burbidge's figure shows perianth and cup of the same length. Mr. Elwes' specimen being in a pot, was perhaps below its proper size, and must be passed, but the three from Messrs. Barr & Son were evidently as fine as we may ever expect to see them; and therefore, not to confuse them with Redoute's figure, and also in compliment to the lady who first sent the bulbs to Mr. Barr, they are named as follows :-

CALATHINUS MRS. SHARMAN CRAWFORD, flowers variable in size, white, eup about three-quarters the length of divisions of the perianth; perianth reflexed, completely hiding the tube and seed-vessel.

* TRIANDRUS.

*TRIANDRUS CERNUUS (the pale yellow).

TRIANDRUS CONCOLOR, uniform sulphur yellow.
* TRIANDRUS NUTANS (N. trilobus, Bot. Mag.).
TRIANDRUS PULCHELLUS (the white cupped), prim-

rose perianth, eup white.

IV. QUELTIA.

Incomparabilis Varieties-

INCOMPARABILIS, as found on the Pyrenees, perianth yellow, cup usually tinged orange.

Per 200, 125. 6d.; per doz., 2s.; each, 3d.

I. CONCOLOR, perianth vellow, cup yellow, usually free from orange stain. L.

free from orange stain.

Per doz., 4s. 6d.; each, 6d.

Incomparabilis Varieties-continued.

AUTOCRAT (expansus), perianth yellow, eup much expanded and usually free from orange stains. B and L. Per doz., 5s. 6d.; each, 6d. BELLA (minor), perianth yellow, and cup yellow, very neat.

BLUCHER, perianth and cup yellow, much stellated and high shouldered. L.

CHANG, perianth and cup yellow, flowers large, plant tall. L.



N. INCOMPARABILIS.

Very greatly reduced from natural size.

EDWARD HART, perianth and cup full yellow,

EDWARD HART, perianth and eup full yellow, very distinct in perianth and eup. L.

Per doz., 7s. 6d.; each, 9d.

ECLIPSE (grandiflorus), perianth and cup yellow, eup and flower large. B and L.

Per doz., 7s. 6d.; each, 9d.

FRANK MILES, perianth yellow, very large and remarkable, eup large and neat. L.

Per doz., 10s. 6d.; each, 1s.

HECTOR, light yellow starry perianth, eup slightly stained orange. L.

stained orange. L. JENNY LIND, slightly reflexed yellow perianth,

expanded yellow eup. L.
Provost, perianth yellow, eup expanded. B.

SUN-RAY (stellatus), perianth and eup yellow, flower starry. L. Per doz., 5s. 6d.; each, 6d. SYCORAX, perianth and eup yellow, flower starry. B. WELLINGTON, perianth and eup yellow, tall

WELLINGTON, perianth and cup yellow, tan grower. L.

I. LEEDSI (figured in Gardeners' Magazine of Botany, iii. 169), perianth yellow, cup heavily stained with orange-scarlet. L.

Per 100, 15s.; per doz., 2s. 6d.; each, 3d.

C. J. BACKHOUSE, the most remarkable and attractive of the yellow forms of Incomparabilis, perianth yellow medium size, even yerk, large perianth yellow, medium size, eup very large, long and rich orange-searlet colour.

Each, 5s. 6d. Each, 5s. 6d.
FIGARO (expansus), perianth yellow, cup large spreading and stained orange-searlet, flower large and well formed. L. and B.

Per doz., 5s. 6d.; each, 6d.
FAIRY (marginatus minor), perianth yellow, cup margined orange-searlet.

GLORIA MUNIU perianth medium size cup large.

GLORIA MUNDI, perianth medium size, cup large and very much expanded, heavily stained bright orange-scarlet. B. Incomparabilis Varieties-continued.

GLOW (marginatus), perianth yellow, cup margined orange-scarlet. L.

Per doz., 5s. 6d.; each. 6d. GOUANI (Redouté) (the lohed orange rim).

MRS. A. F. BARRON, perianth yellow, cup straight and narrow, margined bright orange-scarlet, small very distinct flower. B.

SPLENDENS, perianth yellow, cup yellow, stained orange.

orange.

Stin-Light (stellatus), perianth yellow, cup stained orange, flower starry. L.

TITAN (grandiflorus), perianth yellow, cup margined orange, flower large and well-formed. B.

Per doz., 7s. 6d.; cach, 9d. WINSLOW, perianth full yellow and large, cup yellow, slightly tinged orange. L.

I. SULPHUREUS, perianth sulphur, cup yellow. L.

Per doz., 3s. 6d.; each, 4d.

ASTRÆA (aureo-tlnctus), perianth sulphur, cup
yellow, edged orange. L.

Per doz., 3s. 6d.; cacb, 4d.
BEAUTY, pcrianth sulphur barred yellow, cup large, margined orange, remarkably large distinct flower. B.

C. H. Dee, perianth sulphur and very large, cup primrose edged orange, very fine, distinct variety. B.

variety. B.

DARLING (marginatus), periantb sulphur, cup yellow, edged orange. L. Per doz., 4s. 6d.; each, 6d.
GIL BLAS (stellatus), perianth sulphur, very starry, cup large and spreading, L.

Per doz., 5s. 6d.; each, 6d.
HOGARTH, perianth primrose, cup yellow, large and spreading, very distinct. B.
JOHN BULL (expansus), perianth sulphur, cup large and spreading, fine large flower. L.

Per doz., 5s. 6d.; each, 6d.
JOHNNY SANDS, perianth sulphur, cup spreading, very distinct. L.

MAGOG (grandiflorus) perianth sulphur, cup large,

MAGOG (grandiflorus) perianth sulphur, cup large, fine large flower. B. and L.

Per doz., 5s. 6d.; each, 6d. J. F. Meston, perianth sulphur and broad, cup

large, speading, and stained orange. B.
J. T. D. LLEWELYN, perianth light yellow, large conspicuous orange cup, a very distinct large flower. B.

KING OF THE NETHERLANDS, perianth sulphur, cup very large and spreading, stained orange, very distinct, B.

LONGSHANKS, perianth sulpbur, cup large, plant

Miss Neilson, perianth sulphur and broad, cup light yellow, very distinct. L. Mrs. Meston, sulphur perianth, large fine cup. B.

NABOB, perianth sulphur-marbelled, cup large and spreading. L.

QUEEN SOPHIA, perianth sulphur, cup very large, spreading, and frilled, heavily stained orange-

QUEEN MAB (marginatus minor), perianth sul-

phur, cup slightly stained orange. L.

Per doz., 4s. 6d.; each, 6d.

Sir Christopher Wren, perianth sulphur, large spreading cup. B.

spreading cup. B.
I. ALBIDUS, perianth sulphur-white, cup yellow. L.

Per doz., 5s. 6d.; cach, 6d.

ANNIE BADEN (aureo-tinctus), perianth sulphurwhite, border of cup elegantly contracted and
stained orange. L. Per doz., 5s. 6d.; each, 6d.

ADONIS, perianth sulphur, of fine form, neat yellow cup, dwarf growth. L.

ALBERT VICTOR (albidus magnificus), large sulphur-white perianth, large and elegantly expanded cup, very distinct. L.

Per doz., 25s.; each, 2s. 6d.

Per doz., 25s.; each, 2s. 6d. BIANCA (expansus), sulphury perianth, large expanded cup. B. Per doz., 10s. 6d.; each, 1s. BRIDE, perianth sulphur, cup yellow and expanded, dwarf grower. L.

CHARLES HOOPER, perianth sulphur-white, cup

yellow, elegantly expanded. L. CUPID (stellatus), perianth light primrose and starry, cup yellow. L.

Incomparabilis Varieties—continued.

CYNOSURE (albidus Leedsii), large primrose perianth changing to white, large conspicuously stained orange-scarlet cup, remarkably showy and distinct. L. Per doz., 5s. 6d.; each, 6d. DANTE, sulphur-white perianth, cup very large and gracefully expanded. L.

FITZJAMES, perianth creamy white, cup yellow, much expanded, very distinct. B.

Gog (grandiflorus), large creamy white perianth and large yellow cup. B.

JOAN, perianth sulphur - white, cup suffused orange. L. JANE KOLLE, sulphury perianth, very distinct, cup

spreading. B.
PRESTIOS, perianth sulphur, cup yellow tinged

with orange. L. LORENZO, perianth slightly dog-eared, soft primrose, changing to white, cup yellow, a very distinct fine variety. L. Per doz., 7s. 6d.; each, 9d.

MRS. SYME, perianth short sulphur-white, cup yellow, large and spreading, flower comparatively small, plant tall, and altogether very distinct. B. Per doz., 7s. 6d.; cach, 9d.

PRIMROSE GEM, perianth primrose, large yellow

cup, very fine. B.
THEMISTOCLES, perianth sulphur, cup yellow,

very fine.

VESTA, perianth sulphur-white, cup large and expanded. L.

I. PALLIDUS, perianth primrose-white, cup yellow.

PRINCESS MARY, perianth creamy white, broad and well imbricated, cup suffused orangescarlet, large, very much expanded, and perfectly smooth, fine form. L. Each, 3s. 6d.

PRINCE TECK, perianth creamy white, broad and

imbricated, cup yellow, large, very expanded and perfectly smooth, fine form. L. Pericles, perianth primrose, cup pale yellow,

PERICLES, perianti printose, cup pair years, very distinct. L.

SEMIPARTITUS, perianth pale primrose, cup sulphur, deeply and distinctly lobed, a very remarkable flower. L. Each, 2s. 6d.

I. ALBUS, perianth white, cup yellow. L.

Per doz., 10s. 6d.; cach, 1s.

Consul. Crawford (Crawfordii), perianth white tinged yéllow, cup yellow, large flower. L. Each, 25. 6d.

BURDETT, perianth white, neat yellow cup. L. CLARIBEL, perianth creamy white, cup yellow. L. DESDEMONA, perianth white, cup large and clear vellow.

yellow. L.
Dove (albus nanus), perianth white, yellow cup, small flower. L. Per doz., 10s. 6d.; each, 1s.
Dr. Gorman, perianth large and white, large yellow cup. Haworth's Queltia alba, the great white. Per doz., 21s.; each, 2s.
Duke of Buccleuch (clatus), perianth white, cup yellow, tall grower. L.

cup yellow, tall grower. L.

Per doz., 15s.; each is. 6d.

FAIR HELEN (clongatus), perianth creamy white and well formed, cup straight and elegantly edged with orange. L.

FORMOSUS, perianth sulphur-white, cup yellow,

finely finished. B.
G. F. WILSON, perianth white, fine form, cup large and stained with orange. B. GOLIATH, large white perianth barred with yellow,

large cup. L. HARPUR-CREWE, perianth white, fine yellow cup.

L. Per doz., ros. 6d.; each, rs.
H. C. SMITH, perianth white, cup yellow, habit of growth distinct. L.

JAMES BATEMAN, perianth white, with large yellow expanded cup. B.

Louis Serres, perianth white, cup yellow, edged orange and expanded. B.

MARMION (aurantius), perianth white, cup yellow, stained with orange. L.
MARY ANDERSON (single Orange Phœnix), perianth pure white, cup bright orange-searlet, very distinct. Origin unknown, supposed to be a sport from Tazetta gloriosa.

Per doz., 10s. 6d.; each, 1s.

Incomparabilis Varieties-continued.

MONTROSE, perianth ercamy white, fine orange-

yellow cup. B.
Mrs. C. J. BACKHOUSE, perianth pure white and broad, cup yellow and very long, quite distinct.

MRS. G. F. WILSON, perianth white, cup fine form and expanded. B.

form and expanded. B.
PARTOUT, perianth white, cup large yellow.

PARTOUT, perianth white, cup large yellow. L. POITEAU, perianth white, cup yellow, a robust grower, with fine quality. B.

QUBEN BESS (albus magnificus), large white perianth, with large light yellow much expanded cup, very distinct, L. Each, 3s. 6d.

ROLAND (expansus), perianth white, with large yellow expanded cup. B.

ROSA BONNEUL large white perianth large

ROSA BONHEUR, large white perianth, large

yellow cup. B. STELLA, large white perianth, with fine yellow cup. B.

cup. B.
Per 100, 258.; per doz., 48. 6d.; cach, 6d.
SURPRISE, perianth creamy white, cup yellow. L.
WILLIAM BULL, perianth white tinted sulphur,
yellow cup. Cis. Westing. L.

I. GIGANTEUS, Sir Watkin (James Dickson), perianth rich sulphur, cup yellow, tinged with orange; the largest in the Queltia section. P.

Each, 3s. 6d.



N. BARRII. Very much reduced from natural size.

Barrii (Poeticus x Pseudo-Nareissus, or perhaps Incomparabilis × Poeticus), usually, but not always, dwarf and slender in habit; flowers horizontal, with long slender neck or tube, and spreading segments twice or more the length of the short expanded cup. (See Burbidge's Narcissi, t. 22, as illustrating the main features of the group. Barrii conspicuus is an exception.) The group

Vincenti has been partly included in Barrii.

BARRII, periauth and cup yellow, changing to primrose. B. Per doz., 7s. 6d.; each, 9d.

CONSPICUUS, large broad spreading perianth chang-

ing from yellow to sulphur, broad short cup, conspicuously stained orange-scarlet, a very remarkable flower of great beauty. B.
Per doz., 25s.; each, 2s. 6d.

Conspicuus Minor, perianth printose changing to sulphur, cup yellow edged orange. B.
Per doz., 10s. 6d.; each, 1s.

Distinction, perianth primrose, fine form, cup yellow. B.

DWARF GOLDEN MARY (Incomparabilis nanus), perianth yellow changing to primrose, cup

yellow. L.

Per 100, 10s. 6d.; per doz., 2s.; each, 3d.

Golden Gem, perianth rich full yellow changing to
printose, eup yellow edged orange. B.

Per doz., 7s. 6d.; each, 9d.

LASS O' GOWRIE (stellatus), perianth sulphury, and starry, cup yellow. B. and starry, cup yellow.

Per doz., ros. 6d.; each, rs. MAJOR, perianth sulpbur, cup yellow. L.

TALL GOLDEN MARY (Incomparabilis nanus), perianth yellow changing to primrose, eup yellow.

B. SULPHUREUS, perianth primrose, eup yellow. Per doz., 53. 6d.; each, 6d. Barrii Varieties-continued.

AMY (sulphureus stellatus), perianth whitish, eup yellow. B. Per doz., 10s. 6d; each, 1s. HERHERT VON BISMARCK, perianth sulphury white,

cup yellow; very neat and distinct. Leich.

IMOGEN, perianth sulphur, cup yellow. B.

MUTON perianth sulphur cup yellow. B.

MILTON, perianth sulphur, cup yellow. B.
Per doz., 10s. 6d.; each, 1s.
PRINCE BISMARCK, perianth sulphur white, distinct,

Prince Bismarck, perianth sulphur white, distinct, eup yellow, spreading. Leich.

B. Albidus, perianth sulphur-white, cup yellow. L. Per doz., 5s. 6d.; each, 6d.

Ada, perianth sulphury white, cup yellow. B. Per doz., 7s. 6d.; each, 9d.

Beatrice Murray, perianth creamy white, cup canary clegantly edged with orange; very distinct. B. Per doz., 7s. 6d.; each, 9d.

Cinderella (albidus aurantius), perianth white, eup sulphur tinged with orange; very neat. B. Per doz., ros. 6d.; each, 1s.

Eccles, perianth sulphur-white, eup tinged orange, ECCLES, perianth sulphur-white, cup tinged orange.

GAZELLE, perianth ereamy white, cup canary tinged with orange. B.

GENERAL MURRAY, perianth broad, creamy white, eup canary elegantly edged with orange; very distinct. B.

HOTSPUR, perianth primrose, and small, cup yellow, tinged with orange. L.

EWEL, perianth sulphury, cup small, yellow. B. JOHN STEVENSON, perianth sulphury white, cup large, spreading, yellow. L. large, spreading, yellow.

Per doz., 7s. 6d.; each, 9d. Liz, perianth sulphur, cup yellow stained with orange. B.

LUCY, perianth sulphur-white, cup yellow, expanded,

stained orange. B. MRS. HORACE DARWIN, perianth ereamy white, eup eanary edged with orange. B.

MRS. MURRAY, periauth creamy white, cup canary,

elegantly edged with orange-searlet; foliage recumbent. B. Per doz., 15s.; each, 1s. 6d. MAURICE VILMORIN, perianth broad, creamy white, eup lemon, conspicuously stained with orange-

eup lemon, conspicuously stained with orangesearlet; very distinct. B.
Per doz., 15s.; each, 1s. 6d.
MIRIAM BARTON, perianth primrosc, large eanary
cup. L. Per doz., 15s.; each, 1s. 6d.
MODEL, perianth sulphury white, neat eanary eup,
stained with orange. B.
PICCIO, perianth creamy white and starry, cup
yellow, stained with orange. B.
Per doz., 10s. 6d.; each, 1s.
ROMEO (primulinus), perianth creamy white, dogeared, cup canary; very distinct. B.
Per doz., 15s.; cach, 1s. 6d.
SYLVIA, perianth sulphur-white, cup yellow. B.
Per doz., 10s. 6d.; each, 1s.
VIVIAN (albidus expansus), perianth twisted, sulphur,
cup yellow. B. Per doz., 10s. 6d.; each, 1s.
B. Albus, perianth pure white, cup yellow. L. A.
Amore, perianth white, cup lemon tinged with AMORE, perianth white, cup lemon tinged with orange; very distinct. B.

DESDEMONA, perianth white, expanded cup 'yellow. В.

DOROTHY E. WEMYSS, periauth large pure white, the expanded cup canary conspicuously edged with orange-scarlet. B.

FLORA WILSON, perianth large pure white, eup eanary strongly edged with searlet. B.

Per doz., 21s.; each, 2s. GOLDEN STAR, perianth white, cup stained with

orange. B. GRACE DARLING, perianth white, of good form, cup canary edged with orange. B.

LILLIPUT, perianth creamy white, eup yellow tinged with orange. B.

LADY GRAY, perianth pure white, neat yellow cup. В.

S. A. DE GRAAF, fine formed white periantli, eup spreading and stained with orange-searlet. B.

Sensation (albus Beauty), perianth pure white, large, cup canary conspicuously edged with orange-searlet; very striking flower. B. Each, 3s. 6d. Barrii Varieties-continued.

SILVER STAR (albus stellatus), perianth white, cup

yellow, B. Per doz., 15s.; each, 1s. 6d.
WILLIAM INGRAM (Milneri), perianth white, graceful, elegant primrosc cup distinctly and conspicuously stained with orange-scarlet; very distinct. B. Per doz. 25s.; each, 2s. 6d.



N. LEEDSII. Very much reduced from natural size.

Leedsii (Montanus × Pseudo-Narcissus, or pcrhaps Albieans × Poeticus), flowers horizontal or drooping with a long slender tube, spreading and sometimes dog-cared, pallid perianth, and pale cup, varying from canary yellow to whitish, generally dying off white; and it is in the paler hue of its cup the varieties of Leedsi differ from the white varieties of Incomparabilis. The group Vincenti has been partly included under Leedsii. ABLILS. perianth large, white and spreeding

AMABILIS, perianth large, white, and spreading, cup long and conspicuous, changing from primrose to white. L. Per doz., 10s.6d.; each, 1s.

Acis, perianth white, elegant cup stained with orange, changing to white. B.

AGLAIA, perianth white, cup changing from stained

orange to white. L. ALEXIS, perianth white, elegant cup, changing from stained orange to white. B.

ALBION (delicata), perianth white, large and starry, cup canary. L.

ALADDIN, perianth white, cup lemon. L. Each, 1s.6d. ATOMY, perianth white, cup lemon. L. ARIADNE, perianth white, cup changing from stained

orange to white. L.

Arsinöe (gloriosus minor), perianth white, cup canary, medium-sized flower. L.

BEATRICE, perianth white, fine form, cup remarkably elegant, changing from lemon to white. Of the white hybrids this is the purest, and possesses the highest type of beauty. B. Each, 5s. 6d.
CERES, perianth white, neat and small, cup edged

with orange. В.

CIRCE (gloriosus), perianth white, cup changing from canary to white. L. Per doz., 15s.; cach, 1s. 6d. CYBELE, perianth white and drooping, cup changing

from orange to primrose. I..

Duchess of Brabant (Vincenti), perianth white, cup canary. B. Per doz., 15s.; each, 1s. 6d.

Duchess of Westminster, perianth white and large, cup canary and long, inged orange when first expanding; very distinct. B.

large, cup canary and long, imged orange when first expanding; very distinct. B. ELEGANS, perianth white, large and drooping, somewhat shouldered, cup long, primrose sometimes stained with apricot. L. (Figured in Gardeners' Magazine of Betany, iii. 169.)

FANNY MASON (Vincenti gloriosus), perianth white, cup canary; medium-sized flower. L. Per doz., 15s.; each, 1s. 6d.

FAVOURITE, perianth white, cup canary; very distinct flower.

FIDES, perianth white and of fine form, cup sprcad-

ing, primrose changing to white. B.
FLORA MACDONALD, perianth large, white, cup
long, canary; very distinct. B.
FLORA (galanthiflorus), perianth white, cup stained

orange; the flowers on opening are drooping. L. Per doz., 21s.; each, 2s.

GEM, perianth white, of model form, cup lemon passing to white; very distinct. B.

Leedsii Varieties-continued.

GENII, very symmetrical, perianth white, cup silvery white; very distinct.

GRAND DUKE, perianth white, cup fawn colour. B. GRAND DUCHESS, perianth white and starry, cup spreading, changing from stained orange to white.

Flon, Mrs. Barton, perianth white, large and broad, cup changing from primrose to white; a remark-able variety. B.

able variety. B. HOMER, perianth white and stellated, cup primrose,

changing to white. B. IANTHE (Vincenti delicatus), perianth white, cup

canary; medium-sized flower. L. Per doz., 15s.; each, 1s. 6d. lo (stellatus), perianth white and starry, cup changing

from printrose to white. L.

Juno (galanthiflorus major), perianth white and slightly drooping, cup changing from primrose to white.

KATHERINE SPURRELL, perianth white, broad, and

overlapping, cup canary; large flower very distinct. L. Each, 3s. 6d.

LEDA (galanthiflorus stellatus), perianth white, starry, cup canary changing to white. L.

LEEDSII, perianth white and somewhat starry,

cup lemon changing to white. L.

l'er doz., 21s.; each, 2s. MADGE MATTHEW, perianth large, white, cup elegant, changing from canary to primose. B.

MRS. LANGTRY, perianth white and broad, cup large, white; very distinct. B. [canary. B. MIGNONNE, perianth pure white, stellated, cup MAUIE, perianth white, small, and neat, cup tinged

with orange; foliage drooping. B.

MINNIE HUME, perianth white and large, cup large and spreading, changing from canary to white;

a remarkable variety. B. Each, 5s. 6d.

MARIA MAGDALINE DE GRAAFF, perianth white,
cup suffused orange; usually 2-flowered; remarkably distinct both in flower and foliage, the

latter being broad and drooping. B.

Modesty, perianth white, drooping, and well
formed, cup lemon; a very distinct variety. B.

Mrs. BARCLAY, perianth white, small, and neat, cup

large, canary changing to white. B. MADAME PATTI, perianth white, cup canary, neat. B.

MADAME PATTI, perianth white, cup canary, neat, B.
ODDITY, perianth and cup silver white. B.
PURITY, perianth and cup silver and white. B.
PRINCESS OF WALES, perianth white, small, and neat, cup large and spreading, opening canary and changing to white; a gem. B.
PALMERSTON, perianth white, cup canary. B.
QUEEN OF ENGLAND, perianth large, white with large expanded canary cup, after the style of Minnie Hume. B. Perdox are seed as 6d.

Minnie Hume. B. Pcr doz., 25s.; each, 2s. 6d. SUPERBUS, perianth white, large, and dog-cared, cup changing from primrose to white.

Per doz., 21s.; each, 2s. SILVER KING, perianth white, cup canary, neat flower. L. Per doz., 25s.; each, 2s. 6d.
VENUS (galanthiflorus minor), perianth white, cup changing from tinged orange to white. L.



Very much reduced from natural size,

Humei (Incomparabilis × Pscudo-Narcissus), nodding flowers with straight cup, nearly as long as the dog-eared floppy perianth; tube variable in

Humei Varieties - continued.

Hume's Whitte, perianth and trumpet silvery white; a very graceful plant. L.

Hume's Sulphur (albidus), perianth sulphury white, trumpet yellow, a very distinct plant. L.

Per doz., 4s. 6d.; each, 6d.

Hume's Concolor, perianth and trumpet uniform

yellow, a very remarkable hybrid. L.

Per doz., 25s.; each, 2s. 6d.

HUME'S GIANT (inonstrosus), perianth yellow
changing to sulphur, trumpet yellow; flower
very large and of extraordinary character, L. Each, 3s. 6d.



N. BACKHOUSEL. Very much reduced from natural size.

Backhousei, bold habit; flowers horizontal with distinct basal tube, and long cup nearly equalling the spreading perianth.

BACKHOUSEI, perianth sulphury white, spreading

trumpet yellow; a remarkably fine hybrid. B.
Each, 5s. 6d.

perianth sulphur-white, trumpet yellow, medium sized flower. Leich.

DAISY, perianth sulphur-white, trumpet yellow,

medium sized flower. Leich.

H. J. ELWES, perianth yellow and large, with large deep yellow trumpet; a wonderful hybrid. B.



MONTANUS. Reduced a little from natural size.

Iformis (Papyraceous x Moschatus), 1—2-flowered; flowers nodding, white, with a long slender cylindrical tube, and a straight-sided Poculiformis



N. MACLEAL. Natural size.

cup, about half as long as the spreading, twisted, somewhat floppy perianth.

Poculiformis Varieties—continued.
GALANTHIFLORUS, perianth and cup pure white. DR. MASTERS, perianth and cup silver-white, 2 to 3-flowered.

MONTANUS (poculiformis), perianth and cup pure white. Per doz., 25s.; each, 2s. 6d.

Macleai (Pscudo-Narcissus x Tazetta), sturdy

habit, 1-2-flowered; flowers small, horizontal, with short tube, spreading perianth, and cylindrical cup.

MACLEAI, perianth white, yellow cup, small neat flower. Per doz., 3s. 6d.; each, 4d.

MAJOR (Sabini), perianth white and large, cup yellow. *PARKINSONI, perianth white, cup yellow. No. 1 of the three natural hybrids found on the Pyrenees by Mr. H. E. Buxton in 1881 may prove to be this plant.



N. NELSONI. Very much reduced from natural size.

Nelsoni, 1-flowered; flowers horizontal, with short tube below the broad spreading perianth, the

cup cylindrical, rarely expanded at the mouth.

NELSONI, perianth white and large, cup yellow, straight, and usually suffused with orange on

first expanding. L.

AURANTIUS, perianth broad, white, flat, and spreading, cup suffused with orange-scarlet, ribbed and expanding at the mouth. L.

EXPANSUS, perianth broad, white, flat, and spread-

ing, cup yellow and expanded. L.

MARGARET JONES, a hybrid of Mr. Leichtlin's,
(Empress × Poeticus grandiflorus), perianth sulphur-white, somewhat wavy, cup yellow.

MAJOR, perianth white and large, cup yellow and straight, usually suffused with orange on first opening. L. Per doz., 21s.; each, 2s.

MINOR, perianth white, cup yellow, small flower and comparatively dwarf; it may be distinguished by the pistil projecting a trifle beyond the mouth of the cup. L. Each, 2s. 6d.

PULCHELLUS, perianth white, cup yellow; it can be

casily distinguished by the perfect campanulate shape of the well-imbricated flowers, and their somewhat drooping character on first opening.

Somewhat drooping character on first opening.

L. Each, 3s. 6d.

WILLIAM BACKHOUSE, perianth white, cup yellow; this is evidently the same cross as the foregoing, but without the colouring matter; the cup is pure yellow, thus showing that Mr. Leeds and Mr. Backhouse used similar flowers in creating. in crossing. В.

Bernardi, perianth white, cup yellow, sturdy foliage. The Hon. Mrs. Barton, Straffan House, County Kildare, collected this handsome hybrid a few miles from Luchon, on the Pyrenees, 1878, and it has been verified by Mr. Burbidge as the type Bernardi.

No. r: this on further investigation may prove to 1: this on further investigation may prove to be Macleai Parkinsoni, re-introduced by Mr. H. E. Buxton, 1881, and found on Piz Entecade, near Luchon. Mr. Buxton brought home at least three varieties, that is No. 1, and the two following, and although they have all the appearance of being produced by the same cross as Mrs. Barton's plant, they are very different in plant the leaves. they are very different in habit, the leaves being more numerous, and the flowers smaller

Bernardi Varieties-continued.

and nore abundant. The members of the Daffodil Conference may be assured there is some interesting work in store for them in

FRITTON DECOY, perianth white, cup yellow edged with orange.

H. E. Buxton, perianth white, cup suffused with orange-scarlet.

Tridymus, near Nelsoni, but with a somewhat more obeonical tube, 1 to 3 usually 2-flowered; flowers varying much in size.



N. TRIDYMUS. Very much reduced from natural size.

A. RAWSON, large bold yellow well-imbricated flowers, of which there were two on the specimen, but Mr. Rawson expects three or four flowers on his plant in 1885. R.

DUKE OF ALBANY, perianth sulphur, cup orange.
B. Each, 5s. 6d.
DUCHESS OF ALBANY, perianth sulphur, cup yellow. B. Each, 5s. 6d.
GRAND DUKE OF HESSE, perianth creamy white,

cup yellow. B.

INNOCENCE, perianth small, sulphur-white, cup yellow. B

yellow. B PRINCESS ALICE, perianth creamy white, cup orange. B.

S. A. DE GRAAFF, large bold yellow well-imbricated flowers changing to primrose, cup yellow. B. Each, 7s. 6d.

TRIDYMUS, perianth and cup yellow; plant some-

odorus = calathinus of Bot. Mag. (the great 6-lobed), perianth and cup full yellow. The group Odorus is represented in Haworth's Monograph by nine names. At present only three can satisfactorily be made out, and one is considered a synonym, so that in 1885, when the Conference meets to receive the report of its Committee, it is hoped that not only the missing five of this group will be represented, but that the missing ancient daffodils generally will appear in the collections staged. While, therefore, Mr. Burbidge is getting his next paper ready, cultivators and amateurs at home and abroad should be diligent in collecting together, if precibils the Daffolis heaves to Database. if possible, the Daffodils known to Parkinson, Linnæus, Clusius, Rudbeck, Dccandolle, Redouté, Haworth, Salisbury, and Herbert. Per 100, 7s. 6d.; per doz., 1s.

Odorus Varieties-continued.

* CAMPERNELLI (the great 6-lobed), perianth and cup full yellow. See Herbert's Amaryllidacea, t. 39, fig. 8. Per 100, 75, 6d.; per. doz. 15. RUGULOSUS (the great wrinkled cup), perianth and cup full yellow. See Herbert's Amaryllidacea, t. 39, fig, 11.

Per 100, 10s. 6d.; per doz., 1s. 6d.



N. Onorus. Very much reduced from natural size.

* INTERJECTUS (the great curled cup), perianth and cup full yellow. See Herbert's Amaryllidaece,

t. 39, fig. 10.

*Lattus (Curtisii), perianth and cup full yellow.

See Herbert's Amaryllidacea, t. 39, fig. 14.

*TRILOBUS (the lesser 3-lobed), perianth and cup full yellow. See Herbert's Amaryllidacea, t. 39,

fig. 13.

MINOR (pseudo-juncifolius), perianth and cup full yellow, flowers small, plant of dwarf growth.

Per 100, 8s, 6d.; per doz. 1s. 6d.

*HEMINALIS (the narrow cupped), perianth and cup full yellow. See Herbert's Amaryllidacea, t, 39, fig. 12.



JUNCIFOLIUS Not much reduced from natural size.

JUNCIFOLIUS, flowers variable in their size and shape of cup, a slender growing dwarf species, with small neat yellow flowers. See Burbidge's Narcissus, its History and Culture, t. 27.

Per doz., 5s. 6d.; each, 6d. * APODANTHUS, small yellow flower.

RUPICOLUS, small yellow flower, cup more spreading than in the type.

THE CONFERENCE SET OF DAFFODILS.

These assortments embrace most of the varieties exhibited at the Daffodil Conference, 1st April, 1884. 282 1 each of 100 varieties63/, 84/, & 105 0 | 283 3 each of 100 varieties180/, 240/, & 300 0

THE ALDBOROUGH COLLECTION OF DAFFODILS.

274	3 each o	f 50 varieties	84/, 105/, &	130	0	278	5 ea	ch of	12 varieties	21/, 30/, &	42	0
410	A			೧೨	0	1 279	2		11	15/, 21/, &	30	0
210	3 cacii o	1 25 varieties		84	0	1 280	2			10/6, 15/, &	21	0
211	Ι ,,	"	16/, 25/, &	42	0	1 281	1	17	11	5/6, 7/6, &	12	0

For Collections of Daffodils to plant in Grass, Orchards, and by Streams and Lakes, or where large quantities are wanted for cutting, see page 16.

DIVISION III.-PARVICORONATI OF BAKER.

Hermione and Helena of Haworth; the Primrose-Peerless and Purple-ringed Daffodils of Parkinson.

DISTINGUISHING CHARACTER -- Crown less than half as long as the divisions of the perianth.

In this series Poeticus is considered the true Narcissus; Bifforus is Parkinson's Primrose-Peerless, a supposed hybrid; Burbidgei is a hybrid belonging to the new Narcissi, and is the connecting link between Groups 2 and 3. We assume that Poeticus and Barrii, or perhaps Leedsii, gave Burbidgei. (See Coloured Plate in "The Garden," 1880.)

The early Pocticus commence flowering in March, and the late-flowering close the Daffodil season towards the end of May. Gracilis, Schizanthes Orientalis, and the Double White Gardenia-flowered Daffodil, are the

latest to bloom.

VI. EUNARCISSUS.

Burbidgel (Poeticus × Pseudo-Narcissus, or perhaps Barrii or Leedsii × Poeticus), habit of Poeticus; flowers horizontal, mostly white, with long slender tube, and usually with a shallow spreading cup, which is frequently stained on the rim



N. BURBIDGEI. Very much reduced from natural size.

more or less distinctly with orange-red; they commence flowering before the earliest Pocticus, and the different varieties continue the succession to the latest Poeticus,

BURBIDGEI, perianth clear white, cup margined with cinnabar-red, very early, and useful for

Per 100, 21s.; per doz., 3s. 6d.; each, 4d.
ARABELLA, periantb small, yellow passing to primrose, cup yellow edged with orange. B.
ALICE BARR, perianth delicate primrose, cup yellow,

stained with orange, elegantly frilled and spread-

ing. B.
AGNES BARR (delicatus), perianth creamy white,

Cup yellow. B.

AMORET, perianth large and pure white, cup citron.
B. Per doz., 5s. 6d.; cach, 6d.

ARIEL (abidus), perianth sulphur-white, cup canary tinged with orange. L.

tinged with orange. L.

AUNT JANE, perianth white, cup large spreading
and tinged with orange. B.

Per doz., ros. 6d.; each, rs.

BARONESS HEATH, perianth primrose changing to
white, cup suffused with orange, drooping,
strong foliage, very distinct. B.

BEATRICE HESELTINE, perianth creamy white passinto pure white cup oranginguously edged with

ing to pure white, cup conspicuously edged with

orange-scarlet as in conspicuous. B.

BEAUTY, perianth clear yellow, fine form, cup tinged with orange. B.

Boz (luteus), perianth yellow, cup citron, and plaited. B. Per doz., 7s. 6d.; each, 9d.

BLANCHE, perianth white, broad and dog-eared, cup prinness foliage flaceid. B.

primrose, foliage flaccid. B.

CONSPICUUS, perianth sulphur white changing to white, cup expanded and conspicuously edged with orange-scarlet. B. Pcr doz., 15/; each, 1/6. Cowslip (primulinus), perianth primrose, cup cin-

nabar-red. B. CROWN PRINCE, perianth broad creamy white, cup canary margined with orange, strong erect foliage. B.

CROWN PRINCESS, perianth white, cup canary margined with orange, strong drooping foliage, very distinct. B.

DANDY (stellatus), perianth white, cup yo plaited. L. Per doz., 5s. 6d.; each, 6d.

Burbidgei Varieties-continued.

EDITH BELL, perianth alabaster white changing to pure white, cup canary margined with orange, very distinct. B. Per doz., 10s. 6d.; each, 1s. ELLEN BARR, perianth white, cup primrose cdged

with scarlet. В.

EMPRESS EUGENIE, perianth creamy white, cup ycllow, very neat. B.

ELEGANS, perianth white, cup expanded and mar-

gined with saffron, very distinct. B.
ETHEL (albidus aurantius), perianth primrose, cup yellow. B. Per doz., 10s 6d.; each, 1s.

GRACILIS, perianth sulphur-white, cup spreading, plaited and tinted with orange. B.

Per doz., 15s.; each, 1s. 6d. GUINEVER, perianth white and compact, cup canary frilled. B. Fer doz., ros. cd.; each, rs.

JOHANNA, perianth white, cup spreading and stained

with orange. B.

JOHN BAIN (grandiflorus), perianth large white, cup citron. B. Per doz., 5s. 6d.; cach, 6d.

JENNY DEANS, perianth sulphur-white changing to

white, cup yellow edged with orange. B.
Per doz., 10s. 6d.; cach, 1s.

JOE, perianth creamy white, cup edged with orange.
B. Per doz., 10s. 6d.; cach, 1s.

B. Per doz., ros. 6d.; cach, rs.
LITTLE DIRK, perianth, short, compact, neat, passing from yellow to a creamy white, cup conspicuously edged with orange-scarlet; the smallest of

ously edged with orange-searlet; the smallest of the Burbidgei group. B.

LOTTIE SIMMONS, perianth sulphur-white, cup canary edged with orange. B.

LITTLE JOHN (minor), perianth compact, creamy white passing to white, cup small yellow, plaited. B, Per doz., 10s. 6d.; eacb, 1s.

LOVELY, perianth white, cup lemon, elegantly frilled. B.

MARVEL perianth white

MARVEL, perianth white, broad, cup stained with orange and somewhat jagged. B.

MARY (expansus), perianth white, cup expanded and suffused with orange. B.

Per doz., 5s. 6d.; each, 6d.

MAY (conspicuus minor), perianth white, cup edged with orange. I. with orange. L.

MERCY FOSTER, perianth alabaster-white, cup

canary, very gracefully frilled. B.

MODEL, perianth clear white and compact, cup
frilled and stained with orange. B.

Per doz., 10s. 6d.; each, 1s.

Per doz., ros. 6d.; each, rs.

MRS. KRELAGE, perianth primrose, cup yellow
tinged with orange, very graceful. B.

OSSIAN, perianth white, large and broad expanding
yellow cup. L, Per doz., r5s.; each, rs. 6d.
PEARL, perianth white, cup spreading and suffused
with orange. B. Per doz., ros. 6d.; each, rs.
PRIMROSE STAR, perianth primrose and neat, cup
yellow. B. Per doz., 5s. 6d.; each, 6d.
PRINCESS LOUISE, perianth white, sharply pointed,
cup expanded and tinged orange. B.

PRINCES LOUISE, perianth white, sharply pointed, cup expanded and tinged orange. B.
ROBIN HOOD (marginatus), perianth white, cup lemon stained with orange. B.
Per doz., 7s. ód.; each, 9d.
St. John's Beauty, perianth large white, cup lemon tinged with orange. B.
SULPHIUR STAR (sulphurcus stellatus), perianth sulphur-white, cup canary edged with orange.
B. Per doz., 5s. 6d.; each, 6d.
Thomas Moore Absolon (grandiflorus expansus), periantl white, cup citron, elegantly expanded.

periantly white, cup citron, elegantly expanded.

B. Per doz., 108, 6d, 2001.

B. Per doz., 10s. 6d.; each, 1s.
The Pet, neat, small, clear white perianth, cup yellow, distinct. B.

Burbidgei Varieties—continued.

TOPSY, perianth white, broad and compact, cup margined with orange. B.

VANESSA (perfectus), neat compact yellow perianth passing to primrose, cup yellow and expanded; a perfect flower. B.

Per doz., 15s.; each, 1s. 6d.
WALLACE, perianth white, cup primrose, very distinct. L.



N. POLTICUS ORNATUS. Very much reduced from natural size.

POETICUS divides naturally into early and late flowering varieties, a circumstance which is not generally known. (In our arrangement we have followed Haworth.) It is from the early section, especially Pocticus ornatus, that Covent Garden is supplied with cut flowers of Poeticus from January to April. The growth of two flowers on a stem is common to all the Pocticus, early and late, but it is not constant; sometimes three flowers are met with, but this is very exceptional. We trust the Committee of the Royal Horticultural Society have withdrawn the certificate they gave in the spring of 1884 to a group of two-flowered Poeticus ornatus.

March and April-flowering Poeticus.

Angustifolius (radiiflorus), perianth purc white, cup narrowly margined orange-red.

Per 100, 128, 6d.; per doz., 2s.; each, 3d. ORNATUS (the flat crowned saffron rim), perianth pure white, broad and well formed, cup margined with scarlet.

Per 100, 18s.; per doz., 2s. 6d.; each, 3d. GRANDIFLORUS, perianth pure white, very large, cup more or less suffused with crimson.

Each, 7s. 6d. POETARUM (saffron cupped), perianth pure white, broad, cup suffused with bright orange-scarlet. Per doz., 7s. 6d.; each, 9d. *Spathulatus (the lesser saffron rim), perianth

white, cup small, edged with saffron.

TRIPODALIS, perianth pure white, cup full size, and margined with saffron.

May-flowering Poeticus.
POETICUS of Linnæus (middle size), the flowers of this are about an inch in diameter, very sturdy and finely formed, perianth pure white, cur edged with saffron; the single of the small double white Gardenia-flowered Poeticus.

Per doz., ros. 6d.; each, is. RECURVUS (the drooping leaved); this is common in English gardens; perianth pure white, reflexed somewhat, with a slight doubling inwards logitudinally. The leaves droop so much that

the plant looks untidy. Are there varieties of this with less drooping foliage?

Per 100, 3s. 6d. and 5s. 6d.; per doz., 1s.

MAJALIS, this is figured in Herbert's Amaryllidatew, pl. 40, fig. 2; divisions of the perianth pure white, well formed, and generally flat, cup added with softron leaves great

edged with saffron, leaves crect.

STELLARIS, for some weeks before the flower expands may be noticed a little bladder like distended spathe about an inch long, from which in duc course emerges the flower; perianth pure white,

cup margined with saffron.

PATELLARIS (the large broad petalled), the Narcissus purpureus maximus of Parkinson, tab. 75,

May-flowering Poeticus-continued.

fig. 2, and the single of the large double white Gardenia-flowered Poeticus so abundant everywhere; perianth pure white, flat, finely formed, with the large cup edged with saffron, leaves

VERBANUS (verbanensis); in gardens this graceful little species is taller and larger flowered than figured by Herbeit, tab. 37, fig. 2; perianth white slightly tinged with cream, cup edged with saffron. Verbanus is a corrected name of Habetti. Heibeit's, and which seems to have been generally overlooked.

*Purpureo-cinctus (the dwarf purple rimmed); this, Parkinson calls Narcissus minimus mediopurpureus, and says it was sent to him by Mr. John de Franqueuille, adding, "but his naturall place wee know not."

*Croceo-cinctus (the dwarf saffron rimmed); this Parkinson calls Narcissus medio-croceus tenuifolius, and in his quaint fashion informs us "these Daffodils have been brought us from the Pyrenæn mountains, amongst a number of

other rare plants.

Herbert is of opinion that the above two Narcissi must be nearly allied to Poeticus verbanus, and as amateurs are now interesting themselves in collecting Daffodils, the loveliest and hardiest of all spring flowers, these two may be rediscovered. Herbert states that Poeticus verbanus was "brought to Bolton Poetry in Vorkship a few years are by Mrs. Percy in Yorkshire a few years ago, by Mrs. Robert Markham, who found it growing in a pasture about a mile from Baveno, near Lago Maggiore, on the side of the road to Milan, the bulbs being found single and scattered about the pasture, not growing in tufts.'

Biflorus (? Poeticus X Tazetta).-Many amatcurs are interested in the beautiful seedling hybrid Daffodils which have been raised during the last half century, and as no positive knowledge exists as to the crosses, some cultivators are endeavouring to find this out by hybridising. Therefore any quotations made in connection with the present list are intended to elicit inquiry. The notes following Bullorus sterilis, etc., are from Herbert's Amaryllidacea (p. 317), and is here reproduced to test whether, after the

lapse of half a century, the conditions are the same. Per 100, 8s. 6d.; per doz., 1s. 6d. BIFLORUS STERILIS, Bot. Mag., t. 197; two-flowered, without pollen or ovules in our gardens, perhaps from having been raised by offsets the control of the same perhaps from t three centuries or more, without renovation by secd. I see no reason to think it a hybrid production, for it does not exhibit appearances intermediate between those of any two narcis-sean genera or even species."

"TRIFLORUS, 2—4-flowered, from the South of France; ovules perfect; flowers rather smaller, and the white clearer."

"DIANTHUS, Hazworth; unknown to me, but described as two-flowered, with a very plicate and darker yellow or orange cup."

realis (Luncifolia X Tayetta), unsh leaved x—a

Gracilis (Juncifolia X Tazetta), rush-leaved, 1—3
and sometimes even 5-flowered; flowers horizontal, with long slender tubes, spreading zontal, with long slender tubes, spreading perianth, and shallow cup, all the parts being yellow; an elegant plant, and late flowering.

Per doz., 3s. 6d.; each, 4d.

TENUIOR (the slender straw-coloured), perianth sulphury white, cup yellow; a graceful plant.

Per doz., 5s. 6d.; each, 6d.

*PLANICORONA (the slender flowering). However,

*PLANICORONA (the slender flat-crowned); Haworth, Herbert, and Rev.H. Ellacombe were acquainted with this plant, and it may still be in Mr. Ellacombe's collection. Parkinson observes of this, under the name Narcissus minimus juncifolius flore (the least Daffodil of all): "This least Daffodil hath two or three whitis greene leaves, not above two or three inches long, the stalk likewise is not above three or four inches high, bearing one single flower at the toppe, somewhat bigger than the smallnesse of the plant should seeme to beare, very like unto the least Rush Gracilis--continued.

Daffodill, and of the same bignesse, or rather somewhat bigger, being of a faint yellow colour, both leaves, and cup, or crowne (if you please so to call it); for the middle part is spread very much, even to the middle of the leaves almost, and lyeth flat open upon the flower; the roote is small, even the smallest of any Daffodill, and covered with a blackish skinne or coate." The root, he adds, was brought to him, "by a Frenchman called Francis le Veau, the honestest roote-gatherer that ever came over to us."-Paradisus, p. 88.





No. 1. No. 2. No. 1.—N. Jonquilla Double, 800 p. 16. No. 2.—N. Jonquilla Single. Half the natural size.

Jonquilla, single largest roots. Per 100, 7s. 6d.; per doz., is. 6d.; smaller roots, 5s. 6d.; per doz., is. Tazetta, or Bunch flowered Polyanthus Daffodilscontinued.

White with Citron, Yellow, or Orange Cup. BAZELMAN MAJOR † (Trewianus), broad, large white perianth, cup stained orange. Per doz., 12s. 6d.; each, 1s. 3d.

GLORIOSUS, perianth white, cup orange.

l'er doz., 2s. 6d.; each, 3d. GRAND MONARQUE + (florihundus), broad white perianth, cup yellow. Per doz., 3s. 6d.; each, 4d.

GRAND PRIMO, perianth white, cup citron.
Per doz., 3s. 6d.; each, 4d.

GROOTVORST, perianth white, cup citron.

Per doz., 5s. 6d.; each, 4d.

Per doz., 5s. 6d.; each, 4d.

HER MAJESTY, broad white perianth, cup orange.

Per doz., 5s.; each, 1od.

Louis LE Grand, perianth primrose, cup yellow. Per doz., 4s. 6d.; each, 6d. LUNA, + perianth white, cup citron.

lorange. * MEDITERRANEUS,† perianth white, cup tinged

*GANYMEDOIDES,† perianth sulphur-white reflexed, cup orange, very distinct. * OchroLeucus, † perianth milk-white, cup citron.

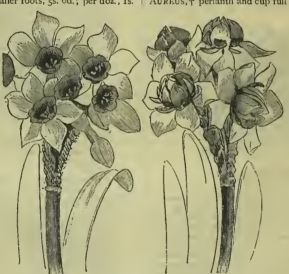
ORIENTALIS, + perianth white, cup stained orange.

Per doz., 3s. 6d.; each, 4d. PRÆCOX (?) + perianth white, cup primrose.

Per doz., 2s. 6d.; each, 3d. SIR WALTER SCOTT, perianth white, cup yellow

Per doz., 5s. 6d.; each, 6d.
STATEN GENERAL, perianth white, cup yellow.
Per doz., 2s. 6d.; cach, 3d.

Yellow with Yellow or Orange Cup. APOLLO, perianth primrose, cup deep yellow. Per doz., 4s. 6d.; cach, 6d. AUREUS, + perianth and cup full yellow.



N. TAZETTA.

N. TAZETTA VAR. DOUBLE ROMAN, See p. 16. Half the natural size.

MAJOR (the large Jonquil). MEDIA (the lesser Jonquil). MINOR (the least Jonquil).

These are the sweet-smelling Jonquils. Since Haworth's time the distinction between the varieties has become confused, we hope the Daffodil gathering of 1885 will supply the materials mecessary for clearing up the confusion.

Tazetta, or Bunch-flowered Polyanthus Daffodils.

We have not attempted to enumerate all the species and varieties of this very extensive group of Daffodils, but have limited the list to a few which are either of special interest or decorative value. + indicates the species, the others are Dutch varietics.

* CHRYSANTHUS, + perianth lemon-yellow, cup golden yellow.

* BERTOLONH, + perianth and cup full yellow.

BATHURST, perianth primrose, cup orange Per doz., 4s. 6d.; each, 6d. GRAND SOLEIL D'OR, perianth rich yellow, cup orange.

Per doz., 2s. 6d.; each, 3d. JAUNE SUPREME, perianth primrose, cup orange.
Per doz., 4s. 6d.; each, 6d.

ITALICUS,+ perianth pale lemon, cup sulphur. INTERMEDIUS, + perianth primrosc, cup yellow

Per doz., 1s. 6d.; each, 3d. BIFRONS,† perianth full yellow, cup orange.

Per doz., 3s. 6d.; each, 4d.

* PRIMULINUS (the Cowslip cupped). * BICRENATUS + (the large Cowslip cupped).

* RADIATUS.+

Tazetta, or Bunch-flowered Polyanthus Daffodils-

LATICOLOR, + perianth pale lemon, cup yellow.

LAURA, perianth primrose, cup orange.
LORD CANNING, perianth primrose, cup yellow.
Per doz., 5s. 6d.; each, 6d.

MERCURIUS, perianth primrose, cup orange.
SCHIZANTHES ORIENTALIS, perianth primrose, cup
yellow, elegantly lobed. This forms the genus
Schizanthes of Haworth, and is figured in Bot. Mag., t. 948, as N. orientalis β , but subsequently

under t. 1298 referred to N. incomparabilis.

Per doz , 3s. 6d.; cach, 4d.

SIR ISAAC NEWTON, perianth yellow, cup orange.

Per doz, 4s. 6d.; each, 6d.

White, with White Cup.
CANARIENSIS,† perianth and cup white, small neat

flower.

*DUBIUS, † perianth and cup white. (Burbidge states that it grows about Toulon, Marseilles, Avignon, and Nice; will some one send flowers to one of the Horticultural Society's meetings in 1885?)

Tazetta, or Bunch-flowered Polyanthus Daffodilscontinued.

PACHYBULBUS, + perianth and cup white, small neat flower.

PAPYRACEUS† (unicolor, niveus), perianth and cup white, full-sized flower; this is the Narcissus known in commerce as Paper White, and much used for early forcing.

Per 100, 12s. 6d.; per doz., 2s.; each, 3d.

*PANIZZIANUS,† perianth and cup white.
POLYANTHUS,† perianth and cup white; this plant has been naturalized on the Islands of Scilly for generations, it is supposed.

AUTUMN-FLOWERING-

VIRIDIS, † flowers green; reintroduced into cultivation by Mr. George Maw, winter 1883.

SEROTINUS,† perianth white, cup yellow, small flower.

ELEGANS, + perianth white, cup yellow.

*OBSOLETUS, + perianth white, cup yellow.

VII. AURELIA.

BROUSSONETH, flowers white; figured by Burbidge, plate 47.

II. SERIES - MONSTROSITIES. Daffodils with Double Flowers.

In dealing with this part of our list, every available source of information has been taken advantage of in order to afford the fullest possible particulars respecting the several plants, and quotations have been freely made, especially from the faithful Parkinson and in his quaint language.

I. MAGNICORONATI.

The Double Flowered Trumpet Daffodils-

PSEUDO-NARCISSUS PLENUS (the English double Daffodil, or Gerard's double Daffodil). "Is assuredly first naturall of our owne countrey,



N. PSEUDO-NARCISSUS FL. PL. Half the natural size.

for Mr. Gerard first discovered it to the world, finding it in a poore woman's garden in the West parts of England, where it grew before the woman came to dwell there, and, as I have heard since, is naturall of the Isle of Wight Sometimes the flower showeth a close and round yellow trunke in the middle, separate from the pale outer wings, which trunke is very double, showing some pale leaves within it, dispersed among the yellow. And sometimes the trunke is more open, or in part

sometimes the trunke is more open, or in part broken, showing forth the same colours intermixed within it; the flower passing away without giving any seed."—Parkinson, p. 104.

Per doz., 10s. 6d.; each, 1s.

TELAMONIUS PLENUS (Wilmer's great double Daffodil); "the stalk riseth to bee two foote high, growing (in a fruitfull and fat soyle) strong, and somewhat round, bearing at the toppe, out of a thin skinne, one great and fair double flower. . . . diversly intermixed fair double flower . . . diversly intermixed with a rowe of paler, and a rowe of deeper yellow leaves, wholly dispersed throughout the flower, the pale colour as well as the deeper yellow . . . Sometimes the leaves hereof are scattered, and spread wholly, making it shew a faire, broad open flower; and sometimes the outer leaves stand separate from the middle

Double Daffodils-continued.

trunke, which is whole and unbroken, and very thicke of leaves; and sometimes the middle trunke will be halfe broken as it is trunke will be halfe broken . . . as it is likewise seene in the small English kinde . . . this beareth no seed."—Parkinson. p. 102. This Daffodil is common at Florence, from whence it may be supposed it was introduced into this country about the year 1620. The single form is to be found growing with it, but not abundantly. In England the small double native plant is searce; whereas at Florence the large single native plant is searce and variable. large single native plant is scarce, and variable. large single native plant is searce, and variable. Attention is particularly called to this variable character to account for differences in the double forms of this Daffodil; for example, there was this year exhibited at South Kensington, besides the long-trumpet double Telamonius in all its gradations, one with the trumpet shorter, thicker and lighter in colour, while the foliage was of a darker green. (Was it Haworth's Telamonius pleno pallidus acuminatus?) natus?)

Largest roots per 100, 10s. 6d.; per doz., 1s. 6d. Smaller roots per 100, 5s. 6d.; per doz., 1s. PLENISSIMUS (John Tradescant's great Rose Daffo-"This Prince of Daffodils belongeth primarily to John Tradescant, as the first founder thereof, that we know, and may well be entitled the Glory of Daffodils." The stalk, almost as high as Wilmer's great Double Daffodil, "bearing at the toppe one faire large great flower (before it breake open, being shorter and thicker in the middle, and ending in a longer and sharper point than any of the other Daffodils) very much

point than any of the other Danodhs) very muen spread open . . . and double as any Provence Rose."—Parkinson, p. 102. This Daffodil is not much known, the one usually sold for it, viz., lobularis grandiplenus, is dwarfer.

*PLENUS LACINIS PALLIDIS (the great Double Yellow Spanish Daffodil), the stalk almost as high as Wilmer's great double Daffodil, "bearing one double flower at the toppe, always ing one double flower at the toppe, always spread open . . . the outermost leaves whereof being of a greenish colour at first, and afterwards more yellow, doe a little turn themselves back to the stalk. . . Those leaves that stand in the middle are smaller, and some of them show as if they were hollow trunked. I thinke none ever had this kind before myselfe, nor did I myself ever see it before the year 1618, for it is of mine own raising, and flowering first in my own garden."—Parkinson, p. 103.

Double Daffodils-continued.

GALLICUS MAJOR FLORE-PLENO (the great double French Daffodil). "The stalk riseth up not much higher than the smaller French kinde, but a little bigger, bearing at the top one great double flower, which, when it is fully and perfeetly blowne open (which is but seldome; for that it is very tender, the leaves being much thinner, and thereby continually subject, upon any little distemperature of the time, to cleave so fast one unto another that the flower cannot blow open faire) is a faire and a goodly flower, larger by halfe than the smaller kinde, and fuller of leaves, of the same pale whitish yellow or lemon colour . . . not set in the same order of rows . . . hut more confusedly together."— Parkinson, p. 103.

*LOBULARIS PLENUS (the common deep yellow double Daffodil) of Haworth. Can any one settle what this is? (Haworth confuses Lobularis and Obvallaris, he calls Lobularis the Tenby Daffodil, and Obvallaris the short tube-spreading crown, referring the last to the figure in the Bot. Mae., t. 1381, and as this is the plant which grows wild at Tenby, the name Obvallasis must therefore be associated with the "Tenby Daffodil," and Lobularis stand to the fine form of and Lobularis stand to the fine form of typical Pseudo-Narcissus, and its two double varietics, as determined by the Daffodil Conference Committee.

The two following are comparatively dwarf growing, and are supposed to be the double of the plant called Lobularis, ranged under Pseudo-Narcissus :-



N. LOBULARIS GRANDIPLENUS Very much reduced from natural size.

PSEUDO-NARCISSUS LOBULARIS PLENUS (the dwarf double light yellow). Per doz., 3s. 6d.; each, 4d. Grandiplenus (the dwarf double light yellow). This flower spreads to a large size when fully

open, and a fine specimen will show as many as 10 or 12 centres from which petals or organs radiate, thus having the appearance of 10 or 12

small Narcissi bound together.

Per doz., 7s. 6d.; each, cd.

NANUS PLENUS, stated by Dr. Brown, of Hull, to have been raised by him from seed; he has one bulb only, the flower of which was sent by him to the Conference. One bulb was also found amongst bulbs of Nanus from Lincolnshire by Mr. T. S. Ware. So far, therefore, as is known at present, these are the only two bulbs of this Narcissus.

CAPAX PLENUS (Queen Ann's double Daffodil), also called cystettensis. Haworth supposed it was called eystettenss. Filmorth supposed it was the double of Calathinus. Herbert, that it was the double of Minor. Parkinson places it with the trumpet section under the name Pseudo-Narcissus gallicus minor flore-pleno, but it is doubtful, and remarks on it as follows:—"The rootes of this lesser French kinde (if I may lawfully eall it) a bastard Daffodill. I somewhat doubt thereof, in that the flower . . . is not made after the fashion . . . of the other bastard Daffodills, but . . . resembles the form of the double white Daffodill hearing one faire double flower one faire double flower . . . of a pale lemon

Double Daffodils-continued.

colour, consisting of 6 rows of leaves, every row growing smaller than the other unto the middle. and so set and placed, that every leafe of the flower doth stand directly almost in all, one



N. CAPAX FL. PL. Very much reduced from natural size.

upon or before another into the middle, where the leaves are smallest, the outermost being the greatest."—Parkinson, p. 105.

Per doz., 158.; each, 18. 6d.

CERNUUS FLORE ELEGANTISSIME PLENO (the double white terms D. 65. IN)

white trumpet Daffodil).

Per doz., 25s.; each, 2s. 6d. CERNUUS FLORE ELEGANTISSIME PLENO BICINCTUS (the double white trumpet Daffodil with the divisions of the perianth in duplicate).

II. MEDIICORONATI.

The Double-flowered Nonsuch or Peerless Daffodils, etc.



N. INCOMPARABILIS FL. PL. Very much reduced from natural size.

INCOMPARABILIS AURANTIUS PLENUS (Butter and Eggs). Of this there are at least two varieties differing in the colour of the flower, and the shade of green in the foliage. One appears to have come from a pure full yellow, the other have come from a pure full yellow, the other from a sulphur yellow, and for observation it is suggested that the yellow more generally gives the full rose-like flower, and the sulphur the full cup of florets with the divisions of the perianth free as in the single. It is moreover suggested that from this latter the occasional single flowers come.

Per 100, 7s. 6d.; per doz., 1s. 6d.; each, 3d. ALBUS PLENUS AURANTIUS (Eggs and Bacon, Orange Phoenix). Of this it has been said there are two varieties, to be distinguished by the greater or lesser brightness of the orange cup.

Per doz., 3s. 6d.; each, 4d.

ALBUS PLENUS SULPHUREUS (Codlings and Cream,
Sulphur Phœnix). The supposed single form
of this is Incomparabilis semipartitus.

Per doz., 5s. 6d.; each, 6d. Under certain conditions of culture the three foregoing plants exhibit gradations of doubleness from the most perfect rose-like flower to a cup with a few florets. In this latter degenerate state many persons suppose the flower is making efforts to become double, whereas it is attempting to go single.

Double Daffodils-continued.

It is not uncommon for Butter and Eggs to become single, but it is a rare occurrence for either Eggs and Bacon or Codlings and Cream to do so.

US MINOR PLENUS (Queen Ann's Double Jonquil, flowers of a rich full yellow, not ODORUS MINOR unlike a small yellow rose.

Per doz., 5s. 6d.; each, 6d.

III. PARVICORONATI.

POETICUS PATELLARIS PLENO ALBO CUM CROCEO. This is the double Poeticus, or large Gardenia-flowered double white Daffodil, to be found in most gardens; and as the doubling and singling of this flower is at present being discussed, extracts have been freely made from Parkinson, as without doubt there are varieties of double Poeticus. The small Gardenia-flowered double white Daffodil comes from the small-flowered Poeticus of Linnæus. Now, as Parkinson made a very careful study of the individual characteristics of all his Daffodils, something may be learned from his observations; at least attention is drawn to the subject, and as many minds are being directed to the question, good results may be brought out.

Double White Gardenia-flowcred Dutch roots, per 100, 7s. 6d.; per doz., 1s. 6d.

NARCISSUS MEDIO-PURPUREUS MULTIPLEX (the double Purple Ring Daffodill). "There is little differ-cace in the leaves of this kind from the leaves of the single purple-ringed Daffodil; for it is probable it is of the same kinde, but by nature's gift (and not by any human art), made more plentiful, which abideth constant.... The chiefest difference is that the flower (being but sometimes one on a stalk, and sometimes two) consisteth of six white outer leaves, as large as the leaves of the single kinde, having many small yellow picces, edged with purple circles round about them, instead of a cup, and in the middle of these pieces stand other six white leaves, lesser than the former, and a yellow cup edged with a purple circle likewise, parted into pieces, and they comprehend a few other white leaves, smaller than any of the others, having among them some broken pieces of the cup. The flower is very sweet. . . There is of this kinde another, whose flower hath not so plain a distinction, of a triple rowe of leaves in it; but the whole flower is confusedly set together, the outer leaves being not so large, and the inner lcaves larger than the former; the broken yellow cupe, which is tipt with purple, running diversly amongst the leaves, so that it showeth a fairer and more double flower than the former, as it is indeed."

NARCISSUS ALBUS MULTIPLEX (the double White Daffodil). "The leaves of this Daffodill are not very broad, but rather of a meane size, being of the same largeness with the leaves of the purple-ringed Daffodill. The stalke riseth up to be a foote and a halfe high, bearing out of a thinne white skinne or hose, one flower and no more, consisting of many leaves, of a faire white colour. The flower is larger than any other double White Daffodill; having every leafe, especially the outermost, as large almost as any leaf of the single Daffodill with the yellow cup (Incomparabilis) or purple ring. Sometimes it happeneth that the flower is very little double, Double Daffodils-continued.

and almost single, but that is either in bad ground, or for that it hath stood long in a place without removing; for then it hath such a great increase of roots (bulbs) about it that it draweth away into many parts the nourishment that should be for a few; but if you doe transplant it, taking away the of-sets, and set his roots single, it will then thrive, and beare his flowers as goodly and double, as I have before described it, and is very sweet."—Parkinson, p. 83. Does Parkinson mean this for Codlings and Cream?

JONQUILLA PLENUS (Double Yellow Jonquil), flowers of a rich full yellow; small, elegant, richlyscented flower. See Illustration, p. 13.

Largest roots, per doz., 3s.; smaller roots, per doz., 2s.

TAZETTA ROMANUS (the Double Roman Narcissus), double white with orange cup. This is much grown for carly forcing. The individual pips are mounted by the bouquetists, and used in buttonhole bouquets, etc. See Illustration, p. 13.

Per 100, 12s. 6d.; per doz., 2s.; cach, 3d. TAZETTA NOBILISSIMUS, double white with yellow

cup. This variety is cultivated by the Dutch.
Per doz., 7s. 6d.; each, 9d.
In addition to the foregoing double Tazcttas, Parkinson describes the four following, and it is quite possible the two above-named may be in-cluded among them. As Parkinson's book is not easily accessible, we have recorded in this list, as much of his descriptions as appear to us necessary to assist in their identification.

* NARCISSUS MEDIO-LUTEUS CORONA DUPLICI the stalk "bearing at the toppe foure or five flowers, . . . but not altogether a pure white colour. . . . The yellow cup in the middle colour. . . . The yellow cup in the middle of this is thicke and double, or as it were erumpled together, not standing very high to be conspicuous, . . . so that it is not presently marked, unless one looke upon it precisely."—

Rarkinson, p. 84. Haworth's Tazetta Cypri** semiplena.

*NARCISSUS CHALCEDONICUS FLORE-PLENO ALBO POLYANTHOS, the stalk "bearing foure or five or more white flowers at the toppe . . . large and double, the leaves being confusedly set together, having little pieces of a yellow cup running among them." — Parkinson, p. 84. Haworth's Tazetta Cypri plena.

*NARCISSUS CHALCEDONICUS FIMBRIATUS MULTIPLEX POLYANTHOS, "This Daffodil differeth year little."

very little . . . from the former . . . and bear many upon a stalke, like unto them, yet this hath the pieces of the yellow cuppes tipt

with purple, as if they were shred or scattered among the white leaves."—Parkinson, p. 84.
CISSUS CYPRIUS FLORE-PLENO LUTEO POLY-ANTHOS, "... the stalk is a foote high and more, bearing foure or five flowers on the top . . . of a fine pale yellow colour."—Parkinson, p. 86. Haworth's Tazetta deflexicaulis

plenus.

"The first of the above four Daffodils was first brought into England by Mr. John de Franqueuille the elder, who gathered it in his owne country of Cambray, where it groweth wild. . . . The rest have come from Constantinople at severall times; and the last is thought to come from Cyprus. We have it credibly affirmed also that it groweth in Barbary about Fez and Argiers."—Parkinson, p. 86.—Peter Barr.

OUR OWN SELECTIONS.

Inexpensive Daffodils from Groups I., II., and III., to plant in Grass, Orchards, and by the side of Streams and Lakes.

8. d. 265 1000 in 10 var. 105/, in 20 var.130/, in 30 var. 163 0 268 50 in 10 var. 7/6, in 17 var. 9/0, in 25 var. 266 500 in 10 var. 55/, in 20 var. 70/, in 30 var. 85 0 269 30 in 10 var. 4/6, in 15 var. 7/6, in 30 var. 100 in 10 var. 12/6, in 20 var. 18/, in 30 var. 25 0 270 12 in 12 varieties3/6, 4/6, 5/6 & 12 6 6

271 The Great Nonsuch Daffodil, mixed yellow varieties

For Conference set of Daffodils and the Aldborough Collection of Daffodils, see page 10.

"YE NARCISSUS OR DAFFODYL."

By F. W. B. AND P. B.

PUBLISHED BY

BARR AND SON,

12 AND 13, KING STREET, COVENT GARDEN, LONDON, W.C.

"Ye Narcissus or Daffodyl" consists of 48 pages, and is fully illustrated containing two portraits of John Parkinson, a celebrated herbalist, and a "worthie lover of faire flowere," who published his fine old folio containing a monograph of all the then known Narcissi in the year 1629.

"Ye Narcissus or Daffodyl" contains also many characteristic sketches and wood engravings of the different sections and species of Narcissus, and a complete list of all known kinds, including those known to Turner (A.D. 1548), Lobel (A.D. 1570), Clusius (A.D. 1576), Gerard (A.D. 1596), Parkinson (A.D. 1629-56), Hale's "Eden" (A.D. 1756), Haworth (A.D. 1830), Herbert (A.D. 1837), Baker (A.D. 1869), Burbidge (1875), and other authors who have from time to time written of these favourite flowers of spring.

"Ye Narcissus or Daffodyl," as a work for future reference, will prove extremely useful even to advanced students of the Narcissus. Being of exactly the same size as Burbidge's "Narcissus," it may be bound up along with that volume as a useful appendix. On its own merits it is, however, most complete and trustworthy; indeed, it is one of the most practical of all the results of the highly successful "Daffodil Congress" held at South Kensington on April 1st, 1884.



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DAFFODIL, OR NARCISSUS.

The most beautiful of all Spring flowers is the Daffodil, and its hardiness is beyond all question. The older kinds have withstood uninjured our severest winters for centuries; and the new varieties have remained uninjured in the open ground during the most severe and protracted winters on record. There is no flower in spring that withstands the effects of frost, snow, rain, and wind, longer than the Daffodil, and this was observed by Shakspeare, when he wrote-" Daffodils,

That come before the swallow dares, and take The winds of March with beauty."

The collection of Daffodils we cultivate embraces almost all the kinds known to amateur horticulturists of the The collection of Daffodils we cultivate embraces almost all the kinds known to amateur horticulturists of the sixteenth, seventeenth, and eighteenth centuries, and to Salisbury, Sweet, Haworth, Herbert, and Baker of the present century, also all the new hybrids and varieties raised by the late Mr. William Backhouse, and Mr. Edward Leeds, including Mr. Max Leichtlin's fine hybrids, and the collection of the late Rev. John Nelson. These new Daffodils rank in point of beauty with the magnificent orchids, which have been brought into cultivation within the last few years, and are, as the late Mr. Leeds remarked, "not ephemeral productions, but will last for centuries with very little care, as the common kinds have done in our gardens." The new Daffodils are the result of crosses between the different varieties of the Trumpet Daffodil also the varieties of Poeticus and the Trumpet Daffodil. We know for certain, on the authority of Dean Herbert and Mr. William Backhouse, that a cross between the Trumpet and Poeticus Daffodils gives tneomparabilis, Parkinson's Peertess Daffodil, and it is following up this intermediate result, crossing the hybrid with the parent, we get the orange cup, and the expanded cup, also the shortened trumpets, as in Nelsoni: let us therefore assume if we cross Incomparabilis and Poeticus, we get Barrii, and by crossing Barrii and Poeticus, we imagine the outcome would be Burbidgei, which is a Poeticus with the crown somewhat larger. The Eucharis-like Daffodil, Leedsii, we think most likely a cross between Trumpet Albicans and Poeticus or Montanus. Nelsoni, the most perfect of all hybrid Daffodils, would, we think, result from a cross between Trumpet Bicolor and Poeticus; Tridymus, a cross between the Trumpet and the Bunch-flowered Daffodils; besides the foregoing results in the production of hybrids between the Trumpet and the Bunch-flowered Daffodils; besides the foregoing results in the production of hybrids there is amongst the new Daffodils of the Trumpet section great variety both in size and colour, which Mr. William Backhouse states to be the result of intercrossing the different kinds of this section, and it was by erosses between Bicolor and the other Trumpet Daffodils he produced his largest and finest forms which we now know as Emperor, Empress, and M. J. Berkeley. Doubtless Mr. Edward Leeds produced Bicolor Grandis and Major Superbus in the same way.

Major Superbus in the same way.

A distinct feature in many of these hybrid Daffodils is the strongly marked orange-searlet crown, for example, Incomparabilis Leedsi C. J. Backhouse, Barrii conspicuus, Incomparabilis albidus cynosure, etc., which we imagine would come from Poeticus poetarum; others, again, have the crown dark yellow, light yellow, canary-yellow, primrose, silver-white, and some apricot-coloured. The late Mr. Nelson raised a few seedling Daffodils of considerable character, and had he lived a few more years, he doubtless would have made valuable additions to this family. The Rev. Wolley Dod and Rev. G. H. Engelheart have for some years past been forming a collection of Daffodils; we hope they will bring some of their energy to bear on the hybridization of this family, and from their poregonal experience tell us more precisely than we at present know, how all use more precisely than we at present know, how all the new the present know, how all use more precisely than we at present know, how all use more precisely than we at present know, how all use more precisely than we at present know, how all use more precisely than we at present know, how all use more precisely than we at present know, how all use more precisely than we at present know, how all the more precisely than a present know, how all use more precisely than a present know, how all the more precisely than a present know, how all the more precisely than a present know, how all the more precisely than their precise. tion of this family, and from their personal experience tell us more precisely than we at present know, how all these beautiful modern varieties were made. Several Coloured Plates of New Daffodils were issued with *The Garden*, and represent some of the hybrids we have alluded to. Those who are desirous of acquainting themselves with the interesting literature of the Daffodil, and the monographs which have been written of this family, should purchase Burbidge's admirable work, which is beautifully illustrated, and written in a most channing style. "It has been observed," says Mr. Burbidge, "that these beautiful Daffodils are never seen to better advantage than when planted on the moist margins of lakes and streams, or islands, where their golden nodding flowers contrast with the corrulean reflection in the limpid water below."

flowers contrast with the cocrulean reflection in the limpid water below.

This seems also to have occurred to Keates, who, in one of his beautiful poems, asks-

"What first inspired a bard of old to sing Narcissus pining o'er the untainted spring?"

Shelley speaks of the Daffodils thus-

"And Narcissi, the fairest among them all, Who gaze on their eyes in the stream's recess, Till they die of their own dear loveliness,"

Wordsworth pays a graceful tribute to the Narcissus-

"When all at once I saw a crowd A host of golden Daffodils, Beside the lake, beneath the trees, Fluttering and dancing in the breeze."

CULTURE AND ADAPTATION.—The Daffodil may be grown in any soil and situation, but it thrives best in a fertile loam. In planting, the top of the bulb should be three to four inches below the surface; but when it is planted in permanent beds, &c., and summer flowers are cultivated over it, we have known the roots in such cases planted at a depth of 12 inches. In beds the larger flowering Daffodils are charming, and for edgings the dwarf growing kinds, such as Nanus, are most beautiful. In flower borders and shrubberies groups of Daffodils look splendid. For naturalization in woodland walks, semi-wild places, on the margins of lakes, streams, and plantations, and also amongst grass, few hardy flowers look so natural and pleasing as the Daffodil. A selection, consisting of varieties from the three groups, gives a succession of flowers from January till lune. The Trumpet Section of Daffodils flower in succession, one variety following the other from January.

A selection, consisting of varieties from the three groups, gives a succession of flowers from January till une. The Trumpet Section of Daffodils flower in succession, one variety following the other from January till the end of April. The Nonsuch or Incomparabilis Section of Daffodils begin flowering in March, and succeed each other till May. The third group of Daffodils, the Poet's Nareissus, the Tazetta or Bunch flowered Daffodils, &c., commence flowering early in April, and furnish a succession of flowers till June.

Cut blooms of Daffodils are most elegant in vases, and are in abundance at a season when other flowers are scarce. They also supplement and mix admirably with hot-house flowers. For three months in Spring ent flowers from our collection of Daffodils were exhibited at the various Spring Shows and Fortnightly Meetings of the Royal Mortingthryal Society, also at the Spring Flower Shows held at the Royal Rotatic Gardens.

Meetings of the Royal Horticultural Society, also at the Spring Flower Shows held at the Royal Botanic Gardens and Crystal Palice,

Awards, etc., from the Royal Horticultural Society at sundry times for our Exhibitions of DAFFODILS.

Two Gold Banksian Medals, Five Silver Banksian Medals, One large Gold Gilt Silver Floral Medal, and several other Medals, with numerous Votes of Thanks and many Certificates for individual Daffodils, Also from Royal Botanic Society, Regent's Park, many Awards and Certificates and Medals.

Crystal Palace Flower Show, April 4 and 5, our Daffodils were the great feature of the Exhibition.



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small yellow 760 9	366 *Albidus 5 60 6 367 *Annie Baden 5 60 6	432 Juncifolius 5 60 6	perianth prim- rose, cupyellow 5 6o 6
284 Conspicuus, large yellow	368 *Bianca 10 61 0	DADIZICODONATI	480 Schizanthes
per 100 18/ 260 3	369 *Cynosure 5 6 0 6	PARVICORONATI. Burbidge's Hybrid Varieties.	Orientalis 3 60 4 514 Sir I. Newton 4 60 6
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pure white, home-grown roots,	372 *Mrs. Syme 7 6 0 9 Incomparabilis Pallidus Varieties.	439 * ,, Aunt Jane 10 61 0	periantb and cup white 260 3
per pot of 6, 3/6,	373 *Princess Mary 3	440 * ,, Boz 7 60 9 441 * ,, conspicuus 15 01 6	DOUBLE FLOWERING DAFFODILS
collected roots, per pot 2/6	374 Semipartitus 6	442 * ,, Dandy 5 60 6	(NARCISSUS).
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288 Abscissus	cleugh 15 01 6	449 * ,, Joe 10 61 0	plenus, second size, p. 100, 5/6, 1 00 3
(muticus) 3 6 4 6 6	381 *MaryAnderson 10 6 t o	450 * ,, LittleJohn 10 61 0	317 Lobularis plenus 3 6 0 4
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316 ,, amplico-	383 *Stella, p. 100, 25/, 4 60 6	452 * ,, Model 10 61 0	plenus 7 6 9 302 Capax plenus. 15 0 6
rona,p.100,21/, 3 60 4 331 Princeps,	Incomparabilis Giganteus.	453 * ,, Ossian 15 o1 6 454 * ,, Pearl 10 61 o	304 Cernuus flore-
p. 100, 21/, 3 60 4	384 *Sir Watkins,	455 * ,, Primrose	elegantissime- pleno 25 o2 6
Major Varieties 309 *Hudibras 25 o 2 6	(James Dickson)3 6 Barr's Hybrid Daffodils.	Star 5 60 6	MEDIICORONATI.
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321 Maximus, true 10 61 0	386 * ,, conspicuus 25 o2 6	457 * ,, sulphur Star 5 6 0 6 458 * ,, T. Absolon 10 6 1 0	aurantius plenus
322 Maximus of	387 * ,, ,, minor 10 61 0	459 * ,, Vanessa 15 01 6	(Butter & Eggs) p. 100, 7/6, 1 60 3
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Daffodil), p. 100, 16/, 2 60 3	390 * ,, Lass	folius p.100,12/6 2 00 3	OrangePbœnix)3 6o 4
336 Spurius,	O'Gowrie 10 61 0	461 ,, ornatus p. 100, 18/ 260 3	sulphureus
p. 100, 21/, 3 60 4 335 *ShirleyHibberd 25 02 6	Barrli Sulphureus Varieties.	462 ,, grandiflorus 6	(Codlings and Cream,Sulphur
340 *Thomas Moore 6	391 *Barriisulphureus5 6 6 392 * ,, Milton 10 6 1	Poet's Daffodils, May-Flowering.	Phœnix) 5 6 0 6
Minor Varieties.	393 * ,, Amy 10 61 0	464 Poeticus of	435 Odorus minor plenus 5 6 6
323 Minor 7 60 9	Barrii Albidus Varieties.	Linnæus 10 61 0	PARVICORONATI.
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295 *James Walker 21 02 o	402 * ,, Piccio 10 6,1 0	rootsp. 100, 5/6 1 0	478 ,, nobilissimus 7 60 9
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575	3 ,, 20 ,, 8 6 1 ,, 20 ,, 3 6	647 1000 in 10 splendid var. 28/	WINTER ACONITE.	767 Clumps, rose 6 768 Crowns, double-
577		648 500 in 10 ,, ,, 14/6 649 250 in 10 ,, ,, 7/6	720 Winter Aconite	flowered 3 60 4
578	Fine mixed doz.	650 100 in 20 ,, ,, 4/	p. 100, 2/6 to 3/6 p. 1000,21/ to 30/	769 Clumps,double- flowered 2 6
579	p. 100 4/6 0 8 Choice mx.p. 100,6/6 1 0	651 Extra fine mixed, p. 100, 2/6, p. 1000, 24/	p. doz., /6	770 Variegated foliage, crowns 5 6o 6
580	Double Duc Van	p. 100, 2/0, p. 1000, 24/ p. 100. doz. 652 Barr's New s. d. s. d.		771 Variegated foliage, in pots
	Thol, p. 1000 36/, p. 100 4/6, 0 9	Golden-Yellow 4 6o 9	CHIONODOXA.	each 1/6 & 2 6
581	p. 100. doz. *Albano 10 61 6	653 B.Von Brunon 3 0 0 6	721 Luciliæ, collected	772 Argentea mar- ginata,crowns 10 61 o
582	*Blanche Hative4 6	654 David Rizzio 3 00 6 655 Koh-i-noor 4 00 8	roots, p. 1000, 1st size, 100/; 2nd	
583	*Cour. de Cerise 9 61 6 *Extremité d'Or 12 61 9	656 LaMajestueuse 3 oo 6	size, 84/; 3rd size, 63/; p. 100, 12/6,	DIELYTRA 773 Spectabilis
584	Gloria Solis 6 61 0	657 La Neige 4 00 8	10/6, 7/6; p. doz., 2/6, 1/6, & 1/	p. doz. 5/6, 7/6, & 10/6
586	*Imp.Rubrorum 8 61 3	658 Lilacinus sup. 4 00 8 659 Madame Mina 3 60 6	A few extra-sized	each, /6, /9 & 1 0 774 Spectabilis alba 2 6
587	*La Candeur 5 61 0 *Le Blason 7 61 0	660 Mrs. B. Stowe 3 6 o 6	roots, p. doz., 4/6 722 Luciliæ, home-	775 Spectabilis fol. aureo-
589	*Murillo 10 61 6	661 Mont Blanc 3 6 0 6 662 Ne Plus Ultra 3 0 0 6	grown roots p. 100,	variegatis, p. doz., 7/6 each, o 9
590	*Mariage de ma Fille 18 02 6	663 Pride of Albion 3 oo 6	rst size, 21/; 2nd size, 15/;	
591	*Overwinnaar 7 61 0	664 Prince Albert 3 oo 6	p. doz., 3/6 & 2/6	SPIRÆA.
592 1	Pæony Gold 66r o	665 Queen Victoria 3 00 6 666 Sir J. Franklin 3 60 6		776 Japonica, p. doz.7/6 o 9 777 ,, fol. aureo-reticu-
593	Purple Crown 5 6r o	667 Sir Walter Scott 3 oo 6	SNOWFLAKES (Leucojum).	latis, p. doz.7/6 o 9
595 4	*Rose Blanche 6	668 Vulcan 3 oo 6	doz. each 723 Autumnale 4 6 6	778 ,, ,,clumps,p.doz.10/61 o 779 Palmata, p. doz.,7/6
596	Rose Crown 12 62 0	Choice Species of Crocus.	724 Æstivum, p. 100, 10/6 1 60 3	& 10/6; /9 & 1 o
598 *	*Rosine 6 6 r o	669 Alatavicus doz. each	725 Pulchellum 3 60 4	TYPD A MY CA
599 *	Tournesol Yel. 10 61 6	670 Asturicus 1 o 671 Atlanticus 0 6	726 Vernum, Im-	HEPATICA 780 Single blue, plants.
	Yellow Rose 6 61 o	672 Aucheri 7 60 9	ported roots p. 100, 7/6 1 60 3	p. doz., 3/6, 5/6 & 7/6 o o
601	Gesneriana Single Tulip 8 61 3	673 Aureus 7 60 9	727 ,, Eng. roots p. 100, 12/6 2 00 3	781 ,, clumps, each, 1/6, 2/6, & 3 6
Varie	gated Leaved Tulips.	674 Balansæ 6		782 Double blue, plants 2 6
	Duc Van Thol 1 60 3	676 Biflorus pusillus 2 60 3	EARLY ELOWEDING COLLAR	783 ,, red, plants. p. doz., 3/6, 5/6, & 7/6 o 9
603	Duc Van Thol r 6o 3	677 Boryanus 1 0	EARLY-FLOWERING SCILLAS 728 Sibirica, p. 1000,	784 ,, ,, clumps, each, 1/6, 2/6, & 3 6
604	Feu de l'Empire 3 6o 4	678 Cancellatus o	42/, p. 100, 5/6, p. doz. 1/	785 Single red plants, p.
605	Greigii 15 o1 6 Lac Van Rheim 1 60 3	680 Cartwrightianus	729 larger bulbs, p. each 1000, 63/, p. 100, 7/6,	doz., 3/6, 5/6, & 7/6 o 9 786 ,, ,, clumps,
60%	Purple Crown r 6o 3	681 Chrysanthus r o	p. doz., 1 6o 3	each, 1/6, 2/6, & 3 6 787 , mauve, plants,
608	Rex Rubrorum 260 3	682 ,, fusco-tinetus o	730 Bifolia, p. 100, 10/6, p. doz. 1 60 3	p. doz., 7/6; each o 9 788 ,, white, plants,
609	Silver Standard 2 60 3 Yellow Rose 1 60 3	683 ,, fusco-striatus o 684 Etruscus o	731 ,, alba, p.doz. 5 6o 6	p. doz., 7/6; each o o
	3 each, 9 varieties, 12/	685 Imperati 4 6 6	,, 100002 0	789 ,, purple, plants p. doz., 10/6; ea. 1 0
612	I ,, 9 ,, 4/6	tinus) 686 Iridiflorus (Byzan-	733 ,, carnea 6 734 Italica, p. doz., 5 6 6	790 Angulosa, plants, p. doz., 7/6, & 10/6; ea. /9 & 1 0
TREE CAR	NATIONS.—La Pureté, pur		reach: Catherine Paul pure white p	lair adard as (2)

4	BARR	SON,	BULBS, PLANTS,	TOBLI	10, 40. 70101	,,,	
PHINIZIA	(or Plantain Lily).		Spanish Iris.	Pe	arded Flag Iris.	1	Bearded Flag Irls.
		Quantity.	doz. each	Quantity.	each—s.	a. [1042 Variegata Honor-
Quantity.	each—s. d. vata I O	869	Gen. Havelock 2 60 3		mœna I	0	able I 0
******	, aureo-variegata. 1 6	870	Gen. Wyndham 2 60 3	950	,, Ariadne I	0 .	1043 ,, Magnet r o
	, glaucescens var.		Jupiter 260 3		,, Alvarez 0	9 .	1044 ,, major I O
793 ,,	p. doz. 4/6 o 6	872	La Seduisante 260 3	952	,, Comte de St. Clair o		1045 ,, malvina 1 0
794 ,	, undulata maculata o 9	873	La Vestale 2 60 3		,, Donna Maria I	0	1046 ,, mexicana I O
795 ,	, ,, argentea I 6	874	Louis le Grand 2 60 3	954	,, Duchessof Nemours 1		1047 , Minico I O
	lanceolata	875	Louis Philippe 260 3		,, Duke of Nemours I		1048 ,, Orphee I O
	p. doz. 4/6 o 6	876	Ne Plus Ultra 260 3		,, Julictte 0		1049 ,, Prince of Orange I 6
797 ,	, plantaginifolia	877	Philomele 2 60 3		" Penelope o	_ ;	1050 ,, Prince of Wales I 6
798 ,	p. doz. 5/6 0 6 ,, sinensis ,, 7/6 0 9	878	Romulus 2 60 3		" Poiteau I		1051 ,, Rebecca 0 9
	,, ,, marmorata I O	879	Satisfaisante 2 60 3		,, Unique o		1052 ,, Regina r o
	,, ,, cordifolia. o 6		Venus 2 60 3	960	" Victorine I		1053 ,, Rigolette 1 0
800 ,	,, spathulatamargi-		Victoria 2 60 3		Neglecta	/	1054 ,, Samson I O
801 ,	nata, p. doz. 4/6 o 6		ndry Bulbous Irls.		,, Alice 0		
802 ,	,, ,, speciosa,, 7/6 0 9		•		,, Augustina o		
	,, viridis ,, 3/6 o 6		Alata 0 Caucasica 2 6		,, amabilis o		1056 ,, spectabilis minor I 0
	,, ,, marginata				,, Bocaze o		1057 ,, venusta 0 9
	p. doz. 7/6 o 9		Histrio 5 6		,, Chameleon o	0	1058 ,, Vincent 0 6
805 ,	,, ,, univittata	885	Juncea 5 60 6		,. Clare I	0	1059 ,, Versaillaise I o
806 F	p. doz. 5/6 0 6 Fortunei 2 6	886	Lusitanica 5 60 6	967			1060 Albicans I o
	ieboldiana p.doz.10/61 0	887	" sordida 3 6o 4	968	,, clarissima I		1061 ,, Princess of Wales 2 6
		888	Pavonia major 1 60 3	969	,, Cordelia I		1062 Aurea 1 6
803	" major I 0	889	Persica 5 60 6	970	" Du Bois de Milan I		1063 Flavescens 0 9
809	" marmorata I 6	890	Reticulata, 5/6 & 7 60 9		" Fairy Queen o	9	1064 " Munite o 6
	Subcordata grandi- florap. doz. 10/6 1 0	891	"Krelagei 10 61 0	972	"Florence Bair o	9	1065 ,, Favourite 1 0
811 6 i	in 6 vars, 3/6 & 5/6;	892	Tingitana 3 6	973	, Hannibal o		1066 Florentina 0 9
I I	2 in 12 vars., 7/6 & 10/6	N	ew Iris Kæmpferl.	974	" Harlequin Milanais o		1067 Ganymede 0 9
			s. d.	975	,, 1rma o		1063 Innocenza 1 6
TO	RIS, English.		6 in 6 varieties 15s. & 21s.	976	"Kitty Kingsbury o		1069 Lurida 0 9
		894	12 in 12 ,, 30s. & 42s.	977	" Lavater I		1070 Sub-biflora I o
	SELECTIONS. each 24 varieties 15 0	895		978	" Nationale o		1071 Sambucina 0 9
-		896		979	" Sultana o	9	1072 Virescens major I o
813 1		890	,	980	,, Teresita o		
814 3	doz.			981	,, Virginie o		Beardless Species of Flag Iris.
815 F	Fine mixd. per 100 6/ 1 0	898		982	"Wagner o	- 1	1073 Acorus tol variegatis o 9
	Choice ,, ,, 8/6 I 6	899			,, Willie Barr		1074 ,, japonicus, fol.
817	Named var. mixed	900			Pallida 0		variegatis I
	per 100, 12/6 2 0	901	- Casti Cittini	985	, Asaurez		1075 Aurea 2 6
03.0	doz. each	902		986	,, Celeste		1076 Bastardi 1 6
	Abigail 3 60 4	90			,, Cythere		1077 Cristata, p doz. 7/6 0 9
	Adrian 3 60 4	904		987			1078 Cuprea 1 6
	Amphimacbus 3 60 4	908		988	" dalmatica 3		1079 Fœtidissima 0 9
	Amusant 3 60 4	906		989	,, delicata 1		1080 Fulva 1 6
	Armida 3 60 4	901			,, Garibaldi c		1081 Guldenstadtii I
	Blanche 3 60 4	908	3 J. Bateman, duplex 2 6	991	"Khedive	9	1032 Graminea I
824	" fleure 3 6o 4	909	Lady of the Lake,	992	" lilacina	9	1083 ,, latifolia I
825	Cavaignac 3 60 4		duplex 5	993	" Mdme. Pacquitte	0	1084 Humilis I
826	Cleo 3 60 4	91	Mrs. Bateman, duplex 2 6	994	" Maersart	0	1085 Iberica 1/6 & 2
827	Gertrude 3 60 4	91	1 Nora 2 6	995	" Queen of May	0	1086 Longipetala I
828	Graaf Bentink 3 60 4	91		996	"Walner	0	1087 ,, breviflora I
	Grande Celeste 5 60 6	91	3 Professor Foster 5 6	997	Squalens	9	1088 Monnierii I
	Grande Blanche 3 60 4						1089 Notha(Spuria major) I
	Henri IV 3 60 4		5 Water Nymph 2			0	
	Hypocrates 3 6 0 4		Dwarf Iris.	1000			
	La Charmante 3 6. 0 4		each. doz	1001			1091 Orientalis, p. doz. 7/6 o
	Le Liban 3 60	01	6 Pumila 09.7 6	3000			1092 Prismatica 1
	La Superbe 3 60		7 ,, bicolor 1 o10 6			6	1093 Pseudo-Acorus, p. doz. 5/6 o
		07		1003		0	
	La Vierge 3 60	07		1004			1094 ,, japonicus fol. variegatis 1
	Lilacinus 3 6o	-	culata o 97	1005		. 0	
	L'Unique 3 60		0 Biflorus 0 43 6			. 0	
839	Mountain of	92	1 ,, gracilis	1007		9	
040	Snow 5 60 (per 100, 10/6 0 32 6	***************************************		0	1097 Ruthenica I
	Mont Blanc 3 60			1009		0	1098 Setosa
	Palatinus 3 60	92	purea 0 65	,1010	,, Juditb (0 6	1099 Sibiricap. doz. 4/6 o
	Peleus 3 60		4 ,, lutea 0 97	5 1011		0 6	1100 ,, acuta o
	Perfecta 3 60	1 92		51012	,, Lady Jane	1 6	1101 ,, alba o
	Pharon 3 60	92	6 Olbiensis pur-	1013	3 ,, Lady Seymour	5 6	1102 ,, Euterpe o
	Romulus 3 60	1	purea 0 65	51014	,, lavendulacea		1103 ,, atro-purpurea o
	Simon 3 60		,, sulphurea	3.015	,, Lord Grey	0 6	1104 ,, grandiflora o
847	Vainqueur 3 6o		granditiona o 97	1016	,, marmora	0 6	1105 ,, grandiflora
848	Victoria 3 60	92	norata 0 9 7		,, Mr. Shaw	0 1	præcox o
849	Wapen van			1018	3 ,, Monsieur Cherion	0 6	1106 ,, lactea 0
	Rotterdam 3 60	4	Bearded Flag Iris.	1019		0 6	1107 ,, minor 0
	Spanish Iris.	01	SELECTIONS.			0 9	1108 Spuria 0
	SELECTIONS.	9:				0 6	1109 ,, halophila o
850	3 each 24 varieties 12	6 93				1 0	1110 ,, stenogyna o
	I ,, 25 ,, 5	_ 9i	31 12 in 12 ,, 12			0 0	1111 Stylosa 9d , 1/, & 1
	3 ,, 12 ,, 6	6 9	32 50 in 50 fine var 30			0 0	1112 Susiana, p. doz. 7/6 o
	p 100. doz	. 9				0 6	1113 Tectorum 1
	Fine mixed 3 6o		34 12 in 12 ,, 6/ & 9 p. 100. do		5 ,, Van Geertii	т 6	1114 Tolmeana 1
854	Choice mixed 4 6o	1	s. d. s. o	1.	6 , Walneriana	. 0	1115 Tuberosa p. doz. 2/6 o
855	Named varie-	9.	35 Choice mxd.var. 30 04	6102	7 Variegata Abon Hassan	9	1116 Versicolor kermesina o
	ties, mixed 10 61	h	36 Fine mixed var. 21 03	6102		1 0	1117 Virginica, p. doz. 5/6 o
856	Alexander 2 60	<u> </u>	37 Md. from Neglecta	102		1 0	1118 ,, columnæ I
	Armida 2 60	2	and Pallida vars4	6103	0 ,, Apollon	1 0	1119 ,, Hansoni 0
858	Aurora 2 60	, y	38 Mixed bronze var3	103	1 ,, AshmeadBartlett	1 0	1120 ,, pulchella,p.doz.7/6 o
859	Bathurst 2 60	2 9	39 Germanica, blue 21 03	103	2 ,, Beaconsfield	1 0	3101 major 7/6 0
860	Beauty 2 60	<u> </u>	40 ,, violacea 42 05	103	3 ,, Chenedolle	I O	3300 Violeges major T
861	•	- y	41 ,, atro-purpureaso o7	703	4 , Conqueror	1 0	1122 Violatea major
		3	doz. ead 42 ,, major 10 61	eh	5 , Darius	1 6	
862	Cleon 2 60	_	42 ,, major 10 61 43 ,,violacea major10 61		· · ·	1 0	
863		_				I O	1111110.
864	Clymene 2 60		44 ,, alba 7 60		m 1 72 1	0 0	1123 geach of go varieties 21
			45 Aphylla Bridesmaid o	-		I 0	1124 3 ea. of 20 vars.10/6& 15
866			46 ,, Gazelle o		- TT 1	I 6	1125 3 ea. of 10 vars. 5/6 & 7
867			47 ,, Madame Chereau I	0104		1 0	C
868	Gem 2 60	3 9	48 ,, Swertii (striata) o	9104			edged as 6d and as 6d each:

		2 0011, B02B0, 1271111	,	2110, 201 710 10111	1, 10011
	Ixias.	BABIANAS.	1 1	Anemone Stellata.	Gladiolus, Early.
Quantity.	dozs. d.		Quantity.	s. d	Quantity. p. 100. doz.
	Choice mixed	Quantity. s. d.		3 each of 12 varieties7 6	guantity.
1141		1206 5 each 10 varieties., 10 6	1276		1344 Blandus 2 0
	p. 100, 7/6 I 6	1207 3 ,, 10 ,, 5 6	1277	reach of 12 ,,3 6	1345 Byzantinus5 61 o
1128	Fine mxd. p 100, 5/6 1 0	1208 2 ,, 10 ,, 4 6	-	p. 100. doz.	1346 Cardinalis 2 6
1129	Achievement 3 6		1278	Fine mixed 10 62 0	
1130	_	1209 I ,, IO ,, 2 6	1279	Mixed coll 12 62 6	1347 Colvilli 7 61 o
	. •	1210 Choice mixed doz.			1348 ,, The Bride16 o2 6
1131	Bucephalus 2 6	p. 100, 7/6 1 6	1280	Admiral 2 6	1349 Elegantissimus 2 6
1132	Cleopatra 2 6	1211 Fine mxd. p. 100, 5/6 1 0	1991	Allegaricus 2 6	
1133			1000	Archimedes 2 6	1350 Emicans 2 6
	3	1212 Atro-cyanea 2 6			1351 Formosissimus 2 6
1134	Conqueror 2 0	1213 Attraction 4 6	1283	Cæsar 2 6	
1135	Crateroides 1 6		1094	Favourite 2 6	1352 Floribundus18 o3 o
		1214 Celia 2 6			1353 Insignis 3 6
1136	Duchess of Edinhurgh 2 6	1215 General Froome 3 6	1285	Gladstone 2 6	1354 La Ville de Versailles 9 o
1137	Glory 1 6	1216 General Scott 3 6	1286	Josephus 2 6	
1138			1287	Julius 2 6	1355 Lord Clarendon 3 6
		1217 General Slade 3 6			1356 Magnificus 2 6
1139	Gracchus 1 6	1218 Hellas 4 6	1288	Orion 2 6	
1140	Hector 2 6		1089	Napopolasser 2 6	
1141	Hemisphere r 6		1200	Reine de Prusse 2 6	1358 Queen Victoria 2 6
		1220 Kermesina 2 0			1359 Ramosus 2 6.
1142	Hypatia 2 6	1221 Lady Carey 2 6	1291	Sieraad 2 6	
1143	Imperatrice Eugenie 2 6	_	1 1000	Triton 2 6	1360 Rosa Mundi 2 6.
			1003	Speciosus 2 6	1361 Saundersi 10 6.
		1223 Rubro-cyanea 7		•	1362 Trimaculatus 3 6.
	Lady Slade 2 6	1224 Speciosa 2 6		Anemone Fulgens.	
1146	La Fiancée 3 6	1225 Villosa r e		p. 100. doz.	Late Gladiolus.
	Lesbia 1 6	1 (′ 1294	Fulgens, collected	1363 5 each 20 varieties . 42 0.
				roots10/6, 1 6	136 £ 3 ,, 20 ,, 30 0
1148	Magnifica 2 0		1295		
1149	Magnum bonum 4 6	RANUNCULUS, Persian.		roots15/, 2 6	1365 1 ,, 20 ,, 10 6
1150			1296	,, græca21/, 3 6	1366 5 ,, 12 ,, 25 0
	3	1226 5 each 25 varieties 15 c	1297	,, double &	1367 3 ,, 12 ,, 17 6
1151		1227 3 ,, ,, ,, 10 0		semi-dhl21/, 3 6	
1152	Nosegay 3 6				1368 30 in 30 var 30 0
1153					1369 30 in 30 ,, 21 0
		p. 100. doz		Cunnes)7/6, I 0	1370 12 in 12 ,, 15 0
1154	T	1229 Scotch mixed 5 61 c		Sundry Anemones.	
1155	Princess Alexandra 1 6	1230 Superfine mixed		Apennina, doz. each	1371 12 in 12 ,, 9 0
	Rosea plena 2 6	p. 1000, 30/ 3 60 8		p. 100, 12/6 2 00 3	1372 12 in 12 ,, 6 o
		1231 Fine mixed	1300	,, alba 10 61 0	p. 100, doz.
1157					1373 Reds, mixed 21 03 0
1158	Smiling Mary 3 6	p. 1000, 21/ 2 6o		Blanda 6	1374 Roses ,, 24 63 3
1159	0 .	Turban or Turkish Ranunculus.	1302	Japonica alba 5 6o 6	,, = 1 = 3 3
		£ s. d		,, elcgans 5 6o 6	1375 Whites ,, 24 63 3
1160	Surprise 3 6	1232 100 ea., 8 varieties 1 7			1376 Yellows ,, 30 04 6
1161	Theseus r 6		1304	,, rubra 5 6o 6	1377 Lilacs and violets,
	Virgilius 3 6	1233 50 ,, 8 ,, 0 14 6		Nemorosa brac-	in mixture 30 04 6
		1234 25 ,, 8 ,, 0 7 6		teata fl. pl. 3 60 4	1378 Good mixed 10 61 6
1103	Viridiflora 2 6	1235 го ,, 8 ,, о з б	1306	" alba fl. pl. 26o 3	
			1307	,, ruhra fl. pl. 3 6o 4	
		p. 100 doz.	1200	"Robinsoniana 5 6o 6	1380 Splendid mixed 21 03 0.
		s, d, s. d		_	1381 Unnamed Seed-
	MORPHIXIAS.	1236 Splendid mixed	1309	Palmata 7 60 9	lings 25 03 6
	moul hiving.	p. 1000 25/ 3 6o	1310	Ranunculoides 5 6 o 6	1382 Brenchleyensis,
1164	Paniculata 2 6	1237 Bright Yellow 3 00		Sylvestris 5 60 6	
1165	11	1238 Crimson Gran 3 60 6		Sylvestils 5 00 0	p. 100, 56; p. doz., 1/; each, 3d.
	,, alba 2 6	3			1383 ,, p. 100, 7/6, large roots;
1166	,, rosea 2 6			CYCLAMEN.	p. doz., 1/6; each, 4d.
1167	" mixed 2 6.	or black 3 00 6			, , , , , , , , , , , , , , , , , , , ,
		1240 Golden-yellow 3 6o 6	1312	Cyclamen seed, from	UADDY AMADVITIC
		1241 Orange 3 oo 6		large-flowered vars.	HARDY AMARYLLIS.
		3040 C1-4		p. pkt., 2/6 & 3 6	Quantity. doz. each
	SPARAXIS.			Cyclamen Persicum,	1384 Belladonna Lily 6 oo 9
	PLYUVID.	1243 Variegated 3 6o 6		large-flowered, per	
1168	5 each of 12 varieties 10 6	1244 White 10 6 1 6		doz., 15/, 21/, 25/,	1385 Guernsey Lily 7 60 9
				& 30/;	1386 Belladonna 7 60 9
1169	3 ,, 12 ,, 6 o	Turco-Persian Ranunculus.		each, 1/6, 2/, 2/6, &3/6;	1387 ,, minor r o
1170	2 ,, 12 ,, 4 6	£ s. d.		Larger specimens,	
1171				each 5/6, 7/6, 10/6,	1388 ,, major 1 6
	01 1 1	1246 5 ,, ,, ,, 0 15 0		12/6, 15/, & 21/0	1389 Longifolia alba r/& r 6
1172	Choice mixed, doz.	1247 3 ,, ,, ,, 0 10 0	1314	Hardy Cyclamen, as-	1390 ,, rosea 1/& 6
	p. 100, 7/6 1 6	3 // // // = ===		sorted, p. doz. 12/6 & 16 6	
1173	Fine mixed, p. 100, 5/6, 1 0		1	each	1391 ,, pallida, 1/ & 1 6
1174	Angelique 2 0	p 100. doz.	1315	Atkinsi	1392 Candida 2 60 3
		J			1393 Lutea, p. 100, 15/, 2 60 3
1175	Delicata 2 6	1250 Fine mixed 3 6 0	1316	,, roseum 1/& 1 6	7
1176	Garibaldi 4 6		1317	,, rubrum 1/& 1 6	1394 Vallota pur-
1177	Josephine 2 0		1318	Coum	purea, p. doz. 21/ & 30/
	* *	DOUBLE POPPY ANEMONES.	1319	,, and Atkinsi, mxd.	each, 2/6 & 3/6
1178	Lady Carey 2 6	-	1013		1395 Amaryllis for-
1179	Leopard 2 · o	1251 5 each 25 varieties. 15 o	1320	p. doz. 7/6 o 9 Cluesii, p. doz., 10/6	mosissima 5 60 6
1180	Maculata r 6	1252 3 ,, 25 ,, 10 0	1020		Greenhouse Amaryllis.
1181	Nain 2 6	1253 I ,, 25 ,, 3 6	1321	I/& I 6 Europæum, p. 100,	1396 Choice unnamed
		n 100 n do-	1321		seedling, p. doz.
1182	Pavonia 2 0	p. 100. p. doz. 1254 Newvars.,mixed 7 6r 6	1200	25/; p. doz., 4/6 o 6	
1183	Queen Victoria 2 6		1322	,, in pots ,, 10/6 1 o	30/; each 2/6 & 3 6
	-	1255 New blue vars. 12 62 6	1323	Hederæfolium 1/& 1 6	New Amaryllis, the Leiden
		1256 Newscarletvars.10 62 6	1324	,, africanum 1 6	Collection. & s d.
1185	,, grandiflora 2 o	1257 Fine mixed4 oo 8	1325		1397 12 in 12 varieties 25 0 0
1186	Victor Emmanuel 1 6		{	,, album1/& 1 6	
		1258 Splendid mixed 5 6r o	1326	,, græcum 2 6	7000
		1259 ,, mxd.scarlets 7 61 3	1327	,, macrophyllum 2 6	1399 12 in 12 ,, 10 10 0
		Double Chrysanthemum-flowered	1328	Ibericum 2 6	1400 12 in 12 very fine
		Anemones.	1		varieties 5 5 0
	TRITONIAS.	1230 Etoile de Bre- doz. each	1329	Persicum1/, 1/6 & 2 6	1401 12 in 12 fine var. 2 2 0
			1330	,, album2/6 & 3 6	1402 Older var., each,
1187	5 each 12 varieties 12 6	tagne 10 61 o	1331	,, roseum2/6 & 3 6	2/6, 3/6, 4/6, & 5/6.
1188	3 ,, 12 ,, 7 6	1261 Gloire de Nantes 3 6 0 4			-121 3101 4101 42 3100
1189		1262 La Brilliante 5 60 6	1332	,, rubrum2/6 & 3 6	
	= .	The state of the s	1333		T YT YTTM
	2 ,, 12 ,, 4 6			,, gigant-2/6,3/6& 5 6	
1190	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 0	1263 Lilas 10 61 0	1334		LILIUM.
	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 0	1263 Lilas 10 61 01264 New dark 10 61 0		Repandum 1 6	1403 Lilium Auratum, English
1191	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 0 doz. Choice mx. p. 100,7/6, 1 6	1263 Lilas 10 61 01264 New dark 10 61 0	1335	Repandum	1403 Lilium Auratum, English grown bulbs, very large
	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 0 doz. Choice mx. p. 100,7/6, 1 6	1263 Lilas		Repandum 1 6	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked
1191 1192	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o	1263 Lilas 10 6r 01264 New dark 10 6r 01265 Ponceau 10 6r 01266 Rossini 10 6r 0	1335	Repandum I 6 Vernum I 6 I 6 0 I 6 0 I 0 0	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct.,
1191 1192 1193	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Amœna 4 6	1263 Lilas	1335	Repandum	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5, 6,
1191 1192 1193 1194	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Amœna 4 6 Bella 3 6	1263 Lilas 10 6r 01264 New dark 10 6r 01265 Ponceau 10 6r 01266 Rossini 10 6r 0	1335	Repandum	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/, 36/, 48/, & 60
1191 1192 1193	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Amœna 4 6	1263 Lilas	133513361337	Repandum I 6 Vernum I 6 I 6 0 I 6 0 I 0 0	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/, 36/, 48/, & 60
1191 1192 1193 1194 1195	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Amœna 4 6 Bella 3 6 Brilliant 2 6	1263 Lilas	133513361337	Repandum 1 6 Vernum 1 6 ,, album 2 6 Hyacintbus candicans, p. 100, 15/1, 21/1, & 30/1, p. doz.	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/, 36/, 48/, & 60
1191 1192 1193 1194 1195	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Amena 4 6 Bella 3 6 Brilliant 2 6 Crocatap. 100 10/6 1 6	1263 Lilas	133513361337	Repandum 1 6 Vernum 1 6 ,, album 2 6 Hyacintbus candicans, p. 100, 15/, 21/, & 30/, p.doz. 16, 3/6, & 4/6, each, 4d. & 6d.	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/, 36/, 48/, & 60 For Conservatory Decoration1404 50 in 50 var., £3 55.
1191 1192 1193 1194 1195 1196	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Alnoena 4 6 Bella 3 6 Brilliant 2 6 Crocatap. 100 10/6 1 6 Eclair 2 6	1263 Lilas	133513361337	Repandum 1 6 Vernum 1 6 ,, album 2 6 Hyacintbus candicans, p. 100, 15/, 21/, & 30/, p.doz. 16, 3/6, & 4/6, each, 4d. & 6d.	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/, 36/, 48/, & 60 For Conservatory Decoration1404 50 in 50 var., £3 55.
1191 1192 1193 1194 1195	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Amena 4 6 Bella 3 6 Brilliant 2 6 Crocatap. 100 10/6 1 6	1263 Lilas	133513361337	Repandum 1 6 Vernum 1 6 ,, album 2 6 Hyacintbus candicans, p. 100, 15/1, 21/1, & 30/1, p. doz. 1/6, 3/6, & 4/6, each, 4d. & 6d. ADIOLUS, Early.	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/, 36/, 48/, & 60 For Conservatory Decoration1404 50 in 50 var., £3 5s., £4 4s., £5 5s1405 25 in 25 var., £1 1s., £1 1s., £2 2s.
1191 1192 1193 1194 1195 1196	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Amcena 4 6 Bella 3 6 Brilliant 2 6 Crocatap. 100 10/6 1 6 Eclair 2 6 Elegans 2 0	1263 Lilas	1335 1336 1337	Repandum 1 6 Vernum 1 6 ,, album 2 6 Hyacintbus candicans, p. 100,15/, 21/, & 30/, p. doz. /6, 3/6, & 4/6, each, 4d. & 6d. ADIOLUS, Early. £ s, d	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5/6, per doz. 28/, 36/, 48/, & 60 For Conservatory Decoration1404 50 in 50 var., £3 5s.,1405 25 in 25 var., £1 1s.,
119111921193119411951196119711981199	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Almoena 4 6 Bella 3 6 Brilliant 2 6 Crocatap. 100 10/6 1 6 Eclair 2 6 Elegans 2 0 Eleonore 5 6	1263 Lilas	1335 1336 1337 1338	Repandum 1 6 Vernum 1 6 ,, album 2 6 Hyacintbus candicans, p. 100, 15/, 21/, & 30/, p. doz. /6, 3/6, & 4/6, each, 4d, & 6d. ADIOLUS, Early. £ s. d 6 each 15 var 1 1 0	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/, 36/, 48/, & 60 For Conservatory Decoration1404 50 in 50 var., £3 5s., £4 4s., £5 5s1405 25 in 25 var., £1 1s., £1 1s., £2 2s.
1911921193119411951196119711981199	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Amæna 4 6 Bella 3 6 Brilliant 2 6 Crocatap. 100 10/6 1 6 Eclair 2 6 Elegans 2 0 Eleonore 5 6 Fenestrata 2 0	1263 Lilas	1335 1336 1337 1337 1338 1339	Repandum	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/, 3/6, 4/8, & 60 For Conservatory Decoration1404 50 in 50 var., £3 35.,1405 25 in 25 var., £1 15., £1 105., £2 251406 12 in 12 var., 105. 6d., 151., £1 15. to £2 25. For Flower Border Decoration
11911192119311941195119611971198	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Almoena 4 6 Bella 3 6 Brilliant 2 6 Crocatap. 100 10/6 1 6 Eclair 2 6 Elegans 2 0 Eleonore 5 6	1263 Lilas	1335 1336 1337 1338	Repandum	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/, 3/6, 4/8, & 60 For Conservatory Decoration1404 50 in 50 var., £3 35.,1405 25 in 25 var., £1 15., £1 105., £2 251406 12 in 12 var., 105. 6d., 151., £1 15. to £2 25. For Flower Border Decoration
1911921193119411951196119711981199	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Amæna 4 6 Bella 3 6 Brilliant 2 6 Crocatap. 100 10/6 1 6 Eclair 2 6 Eclegans 2 0 Eleonore 5 6 Fenestrata 2 0 Gladstone 3 6	1263 Lilas	1335 1337 1337 1338 1339 1340	Repandum	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/, 36/, 48/, & 60 For Conservatory Decoration1404 50 in 50 var., £3 551405 25 in 25 var., £1 1s., £1 105., £2 251406 12 in 12 var., 105. 6d., 155., £1 1s. to £2 25. For Flower Border Decoration1407 50 in 50 var., £3 35.
11911192119311941195119611971198119912001201	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Amæna 4 6 Bella 3 6 Brilliant 2 6 Crocatap. 100 10/6 1 6 Eclair 2 6 Elegans 2 o Eleonore 5 6 Fenestrata 2 o Gladstone 3 6 Laura 4 6	1263 Lilas	1335 1336 1337 1337 1338 1339 1340	Repandum	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/, 36/, 48/, & 60 For Conservatory Decoration1404 50 in 50 var., £3 35., 44 45., £5 551405 25 in 25 var., £1 15., £1 15., £2 25. I 1005 12 in 12 var., 105. 6d., 151. £1 15. to £2 25. For Flower Border Decoration1407 50 in 50 var., £3 36., £4 45., £5 55.
1191119211931194119511961197119811991200120112021203	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Amæna 4 6 Bella 3 6 Brilliant 2 6 Crocatap. 100 10/6 1 6 Eclair 2 6 Elegans 2 0 Eleonore 5 6 Fenestrata 2 o Gladstone 3 6 Laura 4 6 Prince Alfred 4 6	1263 Lilas	1335 1336 1337 1337 1338 1339 1340	Repandum	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/, 36/, 48/, & 60 For Conservatory Decoration1404 50 in 50 var., £3 5s., £4 4s., £5 5s1405 25 in 25 var., £1 1s., £2 2s1406 12 in 12 var., 10s. 6d., 15s., £1 1s. to £2 2s. For Flower Border Decoration1407 50 in 50 var., £3 3s., £4 4s., £5 5s1408 25 in 25 var., £1 1s.
1191119211931194119511961197119812001201120212031204	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Amena 4 6 Bella 3 6 Brilliant 2 6 Crocatap. 100 10/6 1 6 Eclair 2 6 Elegans 2 0 Eleonore 5 6 Fenestrata 2 o Gladstone 3 6 Laura 4 6 Prince Alfred 4 6 Speciosa 3 6	1263 Lilas	1335 1336 1337 1337 1338 1339 1340 1341	Repandum	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/, 36/, 48/, & 60 For Conservatory Decoration1404 50 in 50 var., £3 551405 25 in 25 var., £1 15. £1 105., £2 251406 12 in 12 var., 105. 6d., 151., £1 15. to £2 25. For Flower Border Decoration1407 50 in 50 var., £3 35.,1408 25 in 25 var., £1 15.
1191119211931194119511961197119811991200120112021203	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Amæna 4 6 Bella 3 6 Brilliant 2 6 Crocatap. 100 10/6 1 6 Eclair 2 6 Elegans 2 0 Eleonore 5 6 Fenestrata 2 o Gladstone 3 6 Laura 4 6 Prince Alfred 4 6		1335 1336 1337 1337 1338 1339 1340 1341	Repandum	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/, 36/, 48/, & 60 For Conservatory Decoration1404 50 in 50 var., £3 5s., £4 4s., £5 5s1405 25 in 25 var., £1 1s., £2 2s1406 12 in 12 var., 10s. 6d., 15s., £1 1s. to £2 2s. For Flower Border Decoration1407 50 in 50 var., £3 3s., £4 4s., £5 5s1408 25 in 25 var., £1 1s., £2 2s1409 12 in 12 var., 7/6,
1191119211931194119511961197119812001201120212031204	2 ,, 12 ,, 4 6 1 ,, 12 ,, 3 o doz. Choice mx. p. 100,7/6, 1 6 Fine mxd. p. 100, 5/6 1 o Amæna 4 6 Bella 3 6 Brilliant 2 6 Crocatap. 100 10/6 1 6 Eclair 2 6 Elegans 2 o Eleonore 5 6 Fenestrata 2 o Gladstone 3 6 Laura 4 6 Prince Alfred 4 6 Speciosa 3 6 Squalida 2 6	1263 Lilas	133513371337133813391340134113421343	Repandum 1 6 Vernum	1403 Lilium Auratum, English grown bulbs, very large and solid, orders hooked for supply in Oct., each, 2/6, 3/6, 4/6, & 5 6, per doz. 28/1, 36/1, 48/1, & 60 For Conservatory Decoration1404 50 in 50 var., £3 551405 25 in 25 var., £1 15. to £2 251406 12 in 12 var., 105. 6d., 15t., £1 15. to £2 25. For Flower Border Decoration1407 50 in 50 var., £3 36., £4 45., £5 551408 25 in 25 var., £1 15., £2 251409 12 in 12 var., 7/6, 10/6, 15/1, 21/1, to 42/2

Lilium.	HELLEBORUS or Christmas	Pæonias.	ALPHABETICAL LIST.
For Rhododendron Beds. Quantity.	and Lenten Roses.	Quantity1558 Edulis fragrans	Those indicated by * will not be ready to send out till after the middle of
1410 25 in 25 var., 30/, 42/, to 63/	Quantity. s. d1490 6 Lenten Roses in 6	1559 Faust	October. doz. each
1411 12 in 12 var., 15/, 21/, to 42/	vars10/6, 15/ & 21 01491 12 Lenten Roses in 12	1560 Festiva	Quantity. s. d. s. d1647 *Abobra viridiflora o
12/, 18/, & 24/	vars15/, 21/ & 30 0	1561 Fragrans1562 François Ortigat	1648 *Acanthus mollis 9
each, 1/, 1/6, 2/, & 2 61413 *Bulbiferum doz. each	1492 18 Lenten Roses n 18 vars25/, 30/ & 42 0	1563 Fulgida	1649 * ,, lusitanicus 9 9 9
umbellatum 7 60 91414 ‡Canadense 15 01 6	1493 25 Lenten Roses in 25 vars35/, 50/ & 63 0	1564 Globosa	1651 *Achimenes, 1 each of
1415 ‡ ,, flavum2 0	1494 6 Christmas Rosesin	1565 Gloire de Douai1566 Granditlora nova plena	25 varieties, 10/6 1652 *Achimenes, 3 each of 12, 12/6
1416 ‡ ,, rubrumr 6	6 vars9/, 10/6 & 15 01495 12 Christmas Roses in	1567 Helène	1653 *Achimenes, 1 each of 12, 4/6
1417 *Candidum(the old white sweet-	6 vars18/, 21/ & 30 0 each—s. d.	1568 Humei	1654 Aconitum 0 9
scented lily) p. 100, 25/ 4 60 6	1496 Niger, according to size, p. doz., 5/6,	1569 Humei carnea 1570 Insignis	1655 Adonis vernalis 5 6o 61656 Agapanthus umbel- 1 o
1418 * ,, speciosum 7 60 9	7/6, 10/6, 15/,& 21/,	1571 Isabelle Karlitzky	1657 ,, ,, albus 1 0
1419 *Carniolicum 10 61 6	ea. 6d., 9d., 1/, 1/6, & 2 61497 Niger maximus	1572 Isidore Leroy	1658 ,, ,, fol. variegatis 2 6
1420 *Chalcedonicum 15 o 1 61421 *Columbianum 2/6 & 3 6	each 1/6, 2/6 & 3 61498 Niger major	1573 La Sublime1574 Leonie de Mel	1659 ,, Mooreanus 6
1422 *Concolor 2 6	each 1/, 1/6 & 2 6	1575 Lilacina plenissima	1661 ,, aureum 1 60 3
1423 * ,, Coridion 61424 *Cordifolium gigant-	1499 Niger minor each 1/, 1/6 & 2 6	1576 Louise d'Estrees	1662 ,, azureun: 5 60 6
eum, 5/6,7/6,10/6,&15 0	1500 Niger scoticus each 1/6, 2/6 & 3 6	1577 L'Espérance 1578 Lutea variegata	1663 ,, descendens 4 6 0 61664 ,,neapolitanum 2 6 0 3
1425 *Croceum 3 60 4	1501 ,, Iuvernis 3 6	1579 Madame Benard	1665 ,, pedemontanum 1 6
erectum 7 6o 9	1502 ,, Angustifolius 2/6 & 3 61503 ,, fol. variegatis 3 6	1580 ,, Calot	1666 ,, roseum 3 6o 4
1427 * ,, incomparabile 6 0 91428 * ,, Sappho 7 6 0 9	The Lenten Rose (Helleborus	1581 ,, Chaumy1582 ,, Furtado	1667 ,, triquetrum 4 60 61668 *Alstræmeria
1429 * ,, fine mixed,	Orientalis).	1583 ,, Guerrin	aurea 5 60 6
p. 100, 30/ 4 60 61430 *Hansoni 10 6	1504 Antiquorum 3 61505 ,, Olban Otto r 6	1584 ,, James Odier	1669 * ,, aurantiaca 5 60 61670 * ,, peregrina alba3 6
1431 *Humboldti 2/6 & 3 6	1505 ,, Olban Otto 1 61506 Apotheker Bogren. 2 6	1585 ,, Leban1586 ,, Lemoine	1671 * ,, ,, rosea 6
1432 * ,, oscillatum 3/6 & 5 6	1507 Atro rubens, p.doz.,	1587 Madame Vilmorin	1672 * ,, psittacina . 4 60 6
1433 *Japonicum Browni5 61434 * ,, Krameri 1/6 & 2 6	7/6, 10/6 & 15/; ea. 9d., 1/ & 1 6	1588 Marecbal Villant	1673 * ,, fine mixed 3 61674 *Amorphopballus
1435 *Leichtlini 5 6	1508 Colchicus 3 6	1589 Monsieur Boquil1590 ,, Rousselon	Rivieri 6
1436 *Longiflorum, p. 100, 30/ 4 60 6	1509 Commerzienrath Benary	1591 Odorata grandiflora plena	1675 *Anomatheca cruenta 1 60 3
1437 * ,, eximium 6	1510 F. C. Heinemann I 6	1592 ,, rosea plena	1676 Annuals, per pkt. 3d. & 6d.
1438 * ,, Liu Kiu 1 6	1511 Frau Irene Heine- mann	1593 ,, rosea pallida plena1594 ,, cramoisie plena	1677 *Anthericum liliastrum 1 o1678 * ,, ,, majus 6
1439 * ,, Takesimæ 15 01 61440 * ,, Wilsoni 1/6 & 2 6	1512 Gertrude Jekyll 10 61513 Gretchen Heinemann 2 6	1595 Officinale albo-pleno	1679 * ,, liliago 0 9
1441 * ,. Harrisii, p. doz.,	1514 Guttatus 2 6	1596 ,, anemoneflore-pleno, 1/6	1680 * ,, ,, majus o
25/ & 35/; 2/6 & 3 61442 ,, philippinensis7 6	1515 ,, Leichtlini 3 6	1597 ,, roseo-pleno1598 ,, rubro-pleno,p. doz. 10/6	1681 ,, graminifolium 61682 Antbolyza, 1 ea. 6 var. 2 6
1443 *Martagon 7 60 9	1516 ,, sub-punctatus 2 61517 Hofgarten-Inspector	each, 1/.	1683 ,, mixed 3 60 4
1444 * ,, album 5 6	Hartwig 2 6	1599 Paul Ri:bourg1600 Prince Prosper	1684 *Apios tuberosa 5 60 6
1445 * ,, dalmaticum 2/6 & 3 61446 * ,, flore-pleno2 6	1518 James William Barr 7 61519 Lividescens1/ & 1 6	1601 Pulcherrima	1685 Arum cornutum 61686 ,, crinitum 0 9
1447 *Monadelphum	1520 Olympicus1/ & 1 6	1602 Purpurea superba	1687 ,, dracunculus 6
szovitzianum 1/6 & 2 61448*Neilgherrense5/6,7/6&10 6	1521 ,, lutescens 2 6	1603 Reine des Roses 1604 Rosamond	1688 ,, italicum 0 4
1449 ‡ Pardalinum 1/6, 2/6 & 3 6	1522 ,, Prof.Schleicher 1 61523 ,, Willie Schmidt 1 6	1605 Rosea elegans	1689 *Asclepias tube 91690 * ,, incarnata 9
1450 ‡ ,, californicum 3/6 & 5 61451 ‡ ,, var.Bourgæi 3 6	1524 Orientalis1/& 1 6	1606 ,, magna	1691 *Asphodelus luteus0 9
1451 ‡ ,, var. Michauxi3 6	1525 Peter Rudolph Barr 7 6	1607 ,, maxima 1608 Rubra Triumphant	1692 * ,, ramosus 0
1453 ‡ ,, pallidifolium 2/6 & 3 6	1526 Punctatus, per doz., 7/6, 10/6, & 15/;	1609 Sidonie	1693 Auriculas,border varieties 7 60 9
1454 ‡Parryi 5 61455 ‡Parvum 2 6	each 9d., 1s. & 1 61527 Punctatissimus 7 6	1610 Souvenir de l'Exposition Universelle	1694 ,, named alpine vars. 21/ to 42/, 2/6 to 5 6
1456 †Philadelphicum 1 0	1528 Roseus 2 6	1611 Sulphurea	1695 ,, named stage vars. 42/ to 63/, 3/6 to 7 6
1457 *Pomponium, p.	1529 ,, punctatus 2 6	1612 Tenuifolia, 1/6	1696 *Begonias, in 8 distinct
doz., 10/6 & 15/; 1/ & 1 6	1530 Ruberissimus 4 61531 Seedlings, p.doz., 15/ 1 6	1613 ,, fl. pl., 2'61614 Tricolor grandiflora	colours, 1/ each, or the 8 for 7/, doz. 9/,
1459 *Pyrenaicum	The Lenten Rose (Helleborus	1615 ,, sinensis	p. 100, 63/0 1697 * ,, 6 in 6 vars. 7/6,
flavum 7 60 91460 * ,, rubrum 10 61 0	Viridis).	1616 Triomphe de Paris	10/6, 15/ & 21/
1461 †Rubescens 3/6 & 5 6	1532 Bocconi	1617 Versicolor1618 Virgo Maria	1698 * ,, 12 in 12 vars., 15/, 21/, 30/, & 42/.
1462 *Speciosum alb. 15 01 61463 *Speciosum rub- 7 60 9	1534 Graveolens 1 6	1619 Whitleji	1699 * ,, choice inixed p. doz. 7/6 to 10/6 r 6
1464 * ,, album Kraetzeri2 6	1535 Luridus 2 6	Single Hardy Pæonias1620 r each of the coll, 42/	1700 *Bletia hyacinthina per doz. 15/1 6
1465 * ,, punctatum3 6	1536 Purpurascens 1 01/6 & 2 6	1621 12 in 12 var., 21/ & 25/	1701 Bloomeria aurea 4 6 o 6
1466 * ,, roseum 7 60 9	1538 Viridis (of the Thu-	1622 6 in 6 ,, 10/6 & 15/	1702 Bobartia auran- 2 6o 3
Roseum&Ru-	ringerwood) 1 6	1623 Albiflora, 2/61624 ,, Gloire de Douai, 2/6	1703 *Bomarea Caldasiana 5 61704 * ,, Carderi 15 0
brum, p. 100. 40/,5 6 1468 ‡Superbum 10 6 1	Ornamental-Foliaged Hellebores1539 Fœtidus	1625 ,, rosea pallida, 2/6	1705 * ,, oculata 4 60 6
1469 *Testaceum 15 o1 6	1540 Lividus 2 6	1626 Anemone-flora, 2/6	1706 *Boussingaultia baselloides 4 6 6
1470 †Tenuifolium 61471 *Tigrinum sinense		1627 Anomala (laciniata), 2/6 1628 Arietina Andersoni, 3/6	1707 *Bravoa gemini 1 o
p. 100, 21/ 2 60 3 1472 * ,, Fortunei 5 60 6	PÆONIAS.	1329 ,, oxoniensis, 2/6	1708 Brodiæa coccineaı 6
1473 * ,, ,, flore pl.	1541 40 in 40 varieties,	1630 Celestial, 2/6	1709 ,, congesta 1 60 31710 ,, grandiflora 1 60 3
10/6 & 7/6, 9d. & 1 0 1474 * ,, splendens . 7 60 9	1542 30 in 30 ,, 42/ to 63 01543 20 in 20 ,, 30/ to 42 0		1711 ,, volubilis 2 0
1475 †Thomsonianumı o	1544 12 in 12 ,, 15/,21/to 30 o		1712 Brunsvigia coranica7 6
1476 *Thunbergianum alutaceum 5 6o 6	Purchasers can make their own selec-	1634 Lobata, 3/6	1713 ,, Josephinæ 12 61714 ,, multiflora7 6
1277 * ,, ,, Prince	tion at the rate of 21s. p. doz., 2s. 6d. each, except where a price is given.	1635 Nobilissima, 3/6 1636 Officinale, 2/6	1715 Bulbocodium ver-
of Orange 6 1478 * ,, armeniacum 7 6 0 9	1545 Alba sulphurea	1637 ,, blanda, 2/6	num, 100, 10/6 1 60 31716 Buphane toxicaria
1479 * ,, atro-sangui-10 61 0	1546 ,, superba 1547 Ambroise Verschaffelt	1638 ,, sabini, 2/6	major 15 0
1480 * ,, Batemanæ 15 o1 61481 * ,, bicolor 10 61 o	1548 Atro-sanguinea, 3/6	1639 Paradoxis, 2/61640 Peregrina byzantina, 2/6	1718 *Caladium, 12 in
1482 * ,, flore-pleno 10 61 o	1549 Beauté Française	1641 Peregrina compacta, 3/6	12 var, 21/,30/ & 42/ 1719 * ,, 6 in 6 var.,
1483 * ,, fulgens 7 60 9	1550 Belle Douaisienne1551 Buckii	1642 Præcox, 3/6	12/, 15/, & 21/ 1720 *Calla æthiopica
1484 * ,, sanguineum 7 60 91485 * ,, Van Houttei2 6	1552 Carnea elegans	1643 Pubens, 2/61644 Villosa, 3/6	p. doz. 7/6, 10/6, &
1486 * ,, Wallacei 21 02 6	1553 Clarisse	Alpine succulents, p. doz. 6/&9/	15/:/9, z/, & 6
1487 * ,, fine mixed, p. 100, 42/ 7 6	1554 Comte de Paris1555 Cramoisie superieure	Herbaceous plants, p. doz. 6/, 9', & 12/	p. doz. 7/6 & 10 6; /9 & 1 01722 * ,, hastata 0
1483 *Wallichianum 7 6 & 10 6	1556 Cythera	Prepared charcoal and cocoa-	1723 * ,, mclanoleuca 9
1489*Washingtonianum3/6&5 6	1557 Daurica plena	fibre, p. peck, 2/; p. bushel, 6/	1724 Calliprora flava 4 6o 6

Quantity	doz. each	Quantity.	doz. each	Quantity.	doz. each	Quantity.	doz. each
1725	s. a. s. a.		s. d. s. d. ypripedium gutta- 5 6		s. d. s. d. Greenhouse Plants,		s. d. s. d. *Michauxia cam- 7 60 9
1726			, macranthum 3 6		assorted, p. doz.	1955	Milla uniflora con-
1727	** 0		pubescens 2 6	1876	24/, 30/ & 42 03 6 Habrantbus An-		spicua, p. 100, 3/6 o 6
1728			spectabile 2 6		dersoni 7 60 9	1956	,, ,, lilacina,
1729			ahlias, double, per	1877	,, coccineus 6	1957	p. 100, 7/6 1 60 3
1730	,, venustus o	1007 *	doz., 9/ & 12/	1878	,, prætensis2 6		р. 100, 3/6 о 6
	*Calystegia pubes o 6	1001	, single, p. doz., 9/ & 12/	1879	,, roseus 1 6	1958	,, laxa 7 60 9
1732		1803 *De	elphinium card 1 6	1880	Hæmanthus alb2 6	1959	Murroupna 7 6 1 0
1733		1809 * ,,	, nudicaule 9 o1 o	1881	" coccineus2 6 " Katharinus var.	1961	" Murrayana 7 6o 9
1734	Camassia escu- lenta 2 60 3		, 50 in 50 var., 63/ & 84/	1882	Alice Barr 63 o	1301	lactea 5 60 6
1735			, 25 in 25 var., 30/ & 42/	1883	,, pubescens 2 6	1962	,, ,, lilacina 6
1736			, 12in12var.12/,18/&25/	1884	,, puniceus 4 6	1963	,, biflora 7 6o 9
1005	12 var., 9/ & 12/, /9 & 1 0		ianthus(the Carna- ion),p.doz.10/6 & 15/	1885	,, tigrinus 6	1964	Modiola geranioides 2 6
1737	,, in 25 var., 21/ & 25/ 8 *Canna Ehemanni3 6		, ,, clove-scented	1886	*Hedycbium Gardnerianum1 6	1965	Montbretia Pottsii, 5/6, 0 6
	*Cannas, many var.,		p. doz. 10/6 & 15/	1887		1966	,, crocosmea flora 15 o1 6
	p. doz. 6/ & 9/		, ,, tree varieties	1888		1967	
1740	,, many var.,p. 100	P 7070 #	o.doz.18/,24/,30/,&42/	1889		1968	,, iridioides 6
1741	40/, 50/, & 75/ Canarina cam 6		, (the Picotee), b. doz., 10/6 & 15/	1000	ticha, fl. pl o	1969	,, papilionacea 4 6o 6
1742			, (the Pink),	1890	,, flava 5 6 0 6	1970	,, tricuspis 7 60 9
	ponicum 4 60 6		p. doz., 9/ & 12/	1892	,, kwanso, fl. pl. 5 6 o 6 ,, kwanso, fl. pl. var. 1 o		*Morina longifolia 1 6
1743	*Chlidanthus fra-		, Ald. Isaacs2/6 & 3 6	1893		1972	Nerina corusca 6
1744	grans 4 60 6 Chrysanthemums		isa grandiflora 6	1894		1973	,, crispa o 9
p.	doz., 18/, 25/, & 30 o		odecatheon integ- 1 o	1895		1974	" flexuosa 1 6
1745			, Jeffreyanum 2 6 , Meadia 0 6	1896	,, Tbunbergi 4 60 6	1975	"Fotbergillii2 6
1746		1823 *	, album I o	1897		1977	,, undulata 6 Ophrys and Orchis,
1747	d'Or 15 o1 6		, elegans I o	1898	graminea 6		12 in 12 var 15 0
	12 in 12 sorts, 9/ & 12/		oimediums, 6 var.	1899	,, pilosa 6	1978	", "6 in 6 var7 6
1748	25 in 25 sorts, 18/ & 24/	•	per doz., 7/6 o 9	1900	,, pumila 6 Hessea spiralis 0	1979	Ornithogalum ara-
1749	*Chrysobactron	1826 *Er	remurus robustus	1901		1980	bicum 4 60 6
1750	Hookeri 6 Clematis coccinea	1827 *	5/6 & 7 6, aurantiacus 10 6		p. doz. 9/ & 12/	1981	,, nutans 260 3
	per doz. 21/2 6	1828 * ,,	Olgæ 15 o	1902	each, 1/ & 1 6 Homeria collina 4 6o 6	1982	" pyramidale 5 6o 6
1751	,, 12 large flower-	1829 *Er	rythrina, 6 in 6	1	Hyacinthus	1983	,, umbellatum
1759	ing 21/ to 30 02 6 Climbers, 12 Hardy		varieties, 9/ & 12/ 1 6		amethystinus	1984	p. 100, 5/6 1 00 3 Ortbrosanthus
	varieties, 18/, 25/,	1830 Er	Dens-canis,	7004	p. 100, 10/6 2 00 3		multiflorus 1 6
1800	& 30/; each 1/6 to 2 6		p. 100, 7/6 1 60 2	1904		1985	Ourisia coccinea 5 6o 6
1753	yar. 25/, 30/ & 42/	1831 ,,	, ,, purpureum	1905	*Hyacinthus candicans p. 100, 15/, 21/, & 30/	1986	Oxalis, ,, 3 ea., 12 var. for pots, 6/
	each, 2/6 to 5 6		majus, per 100, 15/2603		p. doz. 2/6, 3/6, & 4/6		1, 1, 12 2/6
	*Coburgia flava 6	1832 ,,	, ,, roseum	1000	each, /3, /4, & o 6 *Hymenocallis	1987	, mixed, for pots.
1755		1833 ,,	p. 100, 12/62 oo 3	1300	littoralis 6	1000	p. 100, 10/6 2 00 3 ,, 3 ea., 12 var outdoors 5/6
1756	Colchicum au- tumnale		p. 100, 15/ 260 3	1907	Hypoxis elegans 9		(1) 1 1, 12 1, 1, 2/0
	per 100, 10/6 1 60 3	1834	,, ,, album			1989	p. 100, 7/6 1 60 3
1757		1835 ,,	p. 100, 12/6 2 00 3	1909	*Imatophyllum	1990	*Pancratium cal- 4 60 6
1758			p. 100, 15/ 2 60 3	1010	Aitoni 6 *,, miniatum 5		* ,, caribæum 6
1759	p. 100, 15/ 2 60 3	1836 ,,	, ,, mixed,		*,, cyrtanthiflo3 6	1992	* ,, hirsutum 7 6
1760	,, ,, striatum	1837 ,,	p. 100, 7/6 1 60 2		*Ismene amancaes10 6		* ,, illyricum 10 61 0
1761	p. 100, 15/ 2 60 3 ,, atro-purpur- 7 60 9		flowered,		* ,, calathina . 5 6o 6		* ,, maritimum 7 60 9
1762		1838 ,,	p. 100, 12/6 2 00 3 americanum	1014	* ,, undulata 4 60 6		*Pardanthus sinensis 1 0
	p 100, 21/ 3 60 4	p. de	oz., 5/6 & 7/6, 6d. & o 9		*Ivies, p.doz.15/21/ & 30/		*Pentlandia miniata 0 9
1763	,, Parkinsoni 9 oı o	1839 ,,	giganteum 1/6 & 2 6	1916	Ixiolirion tataricum 1 6	1997	*Phædranassa cbloracea 4 6o 6
1764	***		"roseum3 6	1917	Kollikeria ar-	1998	* ,, gloriosa 4 60 6
1765			icharis amazonica, ots of established	1018	gyrostigma 5 6 o 6 Lachenalia con-		* ,, rubro-viridis5 6
1800	p. 100, 10/6 1 60 3 *Commelina tu-	10	oots, 3/6, 5/6, 7/6,& 10/6	1310	taminata 1 6	2000	* ,, ventricosa 3 6
1760	berosa 3 00 4	1842 ,,	candida, p. root, 2/6	1919	,, fragrans 6		*Pentstemons, 12
1767	* ,, ,, alba 3 00 4		Sanderi, p. root, 5/6	1920	,, luteola 4 6o 6	0000	in 12 var., 9/ & 12/
1768			icomis punctata 1 o	1921	,, Nelsoni 6	2002	*Phloxes, perennial, 50 in 50 var.,42/, 50/, & 63
1769	,, pedunculata 6		regia o	1922	,, ,, luteola × aurea2 6	2003	* ,, ,, 25 in 25 var.21/&30/
1770			eesiaLeichtlini4 6o 6	1923	,, ,, aurea x	2004	* ,, ,, 12 in 12 var.
	p. 100, 10/6 1 60 3		refractaalba 9 01 0		rosea 2 6		9/, 12/, 15/, & 18/
1771		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	lini x refracta	1924	,, aurea 6	2005	*Phycella corusca3 6
1772		7040	alba 10 61 0	1926	,, pendula 7 6 0 9 ,, pustulata 6		*Platycodon grand I o
	*Crinum amer 6		,, refracta alba × Leichtlini 1 6	1925	,, superba o		* ,, ,, plena o
	* ,, aquaticum5 6		hybrids in mix-	1928	,, tigrina 2 0	2008	* ,, ,, alba o
1776	* ,, erubescens 10 6	1851 ,,	ture 6 9 odorata 6	1929	,, tricolor 4 6o 6		* ,, ,, ,, plena o
	* ,, riparium 7 6		tillaria kamschatica 2 6	1930	,, viridis 6		*Plumbago Lar o
	*Crocosmia aurea 2 6o 3		meleagris, rose-	1931	Lapageria alba,ea.7/6,		*Podopbyllum Emodi 2 6
1779	Crown Imperial,	cl	hequered 4 6o 6	1932	10/6,15/,21/,42/,63/,t0 220/ ,, rosea superba,each	2012	*Polygonatum vulgare, clump, 1/& 1 6
7500	c. upon c. 7 60 9		,, dark- 260 3	1002	7/6, 10/6, 15/ & 21 0		crowns, p. doz. 3 6o 6
1780	,, ,, Gold-strip 6 ,, ,, Orange c. 7 6 0		,, white 4 60 6		*Libertia azurea 1 6		,, ,, majus, clumps, 1/ & 1/6; crowns,
1782	,, ,, Single Red 5 6o 6		,, mixed p. 100, 10/6, 1 60 3		* ,, formosa 9		p. doz 4 6o 6
1783	,, ,, Yellow 10 61 0	1857 ,,	p. 100, 10/6, 1 60 3 pallidiflora 1/6 & 2 6		* ,, pulchella 0 9	2014	*Potentilla, double,
1784	,, ,, Max. red 1061 0	1000 ,,	persica 5 00 0		* ,, tricolor 0 9	2015	20 in 20 var., 30/ * ,, ,, 12 in 12 var.15/
1785	,, ,, Sword-stem 5 6o 6		pudica 6		*Littonia modesta 1 6		
1786	,, ,, Sulphurine 7 6o 9		pyrenaica 3 6o 4		*Lycoris aurea 6 * ,, radiata 5 6		rysanthemum-flowered
1787	,, ,, Mixed 4 6o 6		recurva 6 ruthenica 6		*Marica californica o		ouble Pyrethrums.
1788	Cummingia tri5 6		tristis o		Massonia corymbosa o 9		R OWN SELECTION. 12 in 12 very fine vars. 7/6
	*Cyanella cœrulea 1 6		daxia gramineao 9	1942	,, latifolia 0 9		extra fine 10/6
1790			ovata 0		*Medeola asparagoides	2017	25 in 25 very fine vars. 17/6 extra fine 22/6
	Cyclobothra albais oi 6		stronema pumila5 6	****	p. doz. 7/6o 9	2018	50 in 50 very fine vars. 30/
1792	,, cœrulea 15 o1 6 ,, lutea 4 60 6	1867 ,,	sanguinea7 6		Melanthium junceum o 9		extra fine 42/
1793	,, rutea 4 60 6 ,, pulchella . 15 01 6		issorhiza alba 1 6	1945	,, purpureum 6	2019	For extensive planting, 3 plants, each var.,
1795	,, rubra 15 01 6		Rochensis 6		*Methonica Planti3 6		per 100, 50/, 60/, 8: 70/
1796			violacea 6		* ,, superba 7 6	For Det	ailed List, see p. 45 of Cat.
1797	Cyphia volubilis I o		ntiana acaulis doz. 5/6 & 7/6, /6 & 0 9		* ,, virescens 6	New Ar	emone-flowered Double
1798	Cyrtanthus col7 6		ranium tuber-2 60 3		*Michaelmas Daisies		Pyrethrums.
1799	,, obliquus7 6		snera,15/&21/,1/6&2 6		12 in 12 var. 9/ & 12/	2090	12 in 12 very fine var., 7/6 extra fine, 10/6
1800	,, odorus 7 6	1874 *Glo	oxinia, p. doz.		* ,, 18 in 18 var. 15/ & 18/	2091	25 in 25 very fine var., 17/6
1801	*Cypripedium		0/6, 15/, & 21/		* ,, 25 in 25 var. 21/ & 25/		extra fine, 22/6
	calceolus 15 o I 6		ea. 1/, 1/5 & 2 6	1953	* ,, 30 in 30 var. 25/ & 30/	For Deta	ailed List, see p. 45 of Cat.
	Asparagus plumosus panu	S = 60 to 05	c cook Adjantus	n forlower	se lin 48's nice vilants) con s	o cor per d	loz as 6d each

8 BARI	R & S0	N, BULB	S, PLANT	S,	TUBE	RS, &c.—AUTUM	IN,	1884.
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rethrums, 12 in 12 ver	- 600	*	ılbumo		2175	" Macowaniiı		capensis3 6
var. 6/; extra fine, 9	1		atissimum2		2176	,, Nobilis2		2197†* ,, glauca 6
2133 ,, 25 in 25 very fine			tum o		2177	,, Saundersi3		2198 Veratrum album2 6
	22.24		hureumo		2178	Tropæolum azurcum 7		2199 ,, nigrum 2 6
	s. u.		a bifolia 5 6o	-	2179	,, brachyceras2		Viola, Sweet-scented, p. 47.
2134 Romulea rosea 4 6			~	0	2113	" Jarratti I		
2135 ,, speciosa 4 6			s pulcher- 1/6 & 2	6	2181	,, pentaphyllum	_	
2136 ,, bulbocodium3 6		.2158 *Thladia			2181	,, polyphyllum	O	
2137 *Roscoea purpurea	.3 6		560	6	2102	p. doz. 7/6, 9d. & 1	0	
2138 *Roses, Dwarfs, p. doz. 12/, 15/, & 18/		.2159 Tigridia	cana- 46o	6	2183	,, speciosum 1/6 & 2		
2139 * ,, Standards, p. doz.		.2160 ,, conc	hiflora 4 6o	6	2184	,, tricolor r		
price on application			grandi-	İ	2185	,, tuberosum 7 6o		
2140 * ,, Climbing varieties			3 60		2186	Tuberose, Dble,	9	
assorted, p. doz. 12/, 15/, & 18/			ılba 5 6o	- 1		American 5 6o	6	
2141 *Salvia patens 7 6			ппа 3 оо		2187	,, ,, selected		2215 Virginian creeper,
2142 * ,, ,, alba 10 6	* ~		iosa 3 6o	4		roots 7 6o	9	2?16 ,, small-leaved,
2143 *Sanguinaria cana-	-	.2165 *Tradesc	antia, var. 4/6 I	0	2188	,, ,, "The		1/6, 2/6 & 3 6
densis major 5 6	.0 6	.2166 Tricyrtis			07.00	Pearl ' 7 6o	9	2217 Wachendorfia brevi- o 9
2144 *Satyrium albidum	.т б	gran	diflora 46o		2189	grown. 5 6o	6	2218 ,, thyrsiflora o 9
2145 * ,, carneum			gта 4 6о		2190			2219 Watsonia, 6 in 6 var. 2/6, /6
2146 * ,, erectum	.1 0		opodium4 6o	6		roots 7 6o		2220 ,, mixed, p. doz. 3/6, o 4
2147 *Saxifraga granulata			atro-pur-			*Urceolina aurea5	6	2221 Zephyranthes atama- 2 6
fl.pleno,p.100,10/6,1 6.	.0 3	.2170 ,, grand	um I	6	2192	Uropetalum hya-		2222 ,, candida 3 60 4
2148 *Schizostylis			glaucescens		2193	cinthoides 3 6o		2223 ,, carinata 6
coccinea p, 100, 15/ 2 62149 Sisyrinchium	.0 3		oz. 10/6, 9d. & 1	0		*Uvularia amplexi-	7	2224 ,, ochroleuca o 9
bermudianum	.0 0		dis 10/6, 1/&1			caulis 7 6o		2225 ,, rosea 6
2150 ,, convolutum		.2173 ,, Burd	helli2	6	2195	* ,, perfoliata 7 6o	91	2226 ,, tubispatha o 9

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